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THE ANIMAL KINGDOM ARRANGED ACCORDING TO ITS ORGANIZATION Houndation for the MATURAL HISTORY OF ANIMALS, and an Introduction To comparative shalowy BARON CUYLER, Great Officer of the Legion of Honour Courseller of State & Monther of the Luga! Conneil of Sublic Sastruction, Our of the Sorty of the Trench . leadenry, Perfectual Secretary to the Sandenry of Sciences, Member of the Seadenries & hogh Secreties of London, Berlin Setersburgh Stockholm, Suria, Olinburgh Copenhagen Settingen Sha vario. Moderathe Notherlands, Coloutto Softhe Linnan Secrety of London Se Se. MUTH FIGURES DESIGNED AFTER MATURE: Crustacea, Arachnides & Insecta. If \_ walveille. Chevalier of the Legion of Honour, Hember of the Institute Royal Academy of Sciences is of the greater portion of other learned Societies in Enrape, Imerica Sec. Oranslated from the latest French Chitical. ( with ) ADDITIONAL NOTES. Mustrated by nearly 800 Coloured Mates. IN FOUR YOUUMES. VOL.II. REPTURS\_FISHES. TOXDOX.

G. Henderson, 2. (Id Bailey Ludgate Hill.

1837.



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<sup>\*</sup> A new species of Sciænoides with two dorsals, which possesses some of the characters of the Corvina, with the addition of numerous large teeth in both jaws.

<sup>†</sup> Another new species of Scianoides with two dorsals, slightly different from the preceding, and not possessing those large teeth, which is their chief characteristic.

† A new species described by Cuvier and Vall. in the fourth volume of their

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• After all the groups that have been described, and which compose the regular series of Sciænoides with two dorsals, there still remains some fish of this family which escape all the characters assigned to any of them, and which, should each become the type of a peculiar group to which we ought to give a generic name, we will call them if you please anomalous Sciænas; but remembering that nature acknowledges nothing anomalous in what exists, and that there is no anomaly, but relatively to the incomplete abstractions of our mind, Cuvier has given the name of Larimus to some of these fish. They are Scienoides with two dorsals, teeth as the pile on velvet; the front of the cranium does not project forward, and the snout is very

short; their preopeuculum is slightly indented.

The L. breviceps, Cuv., resembles the Corvina in almost everything; but far from having the snout swelled and prominent, it has it flat and extremely short as in the Barber, (Serranus anthias); so that its eye, which is large, is in the anterior half of the length of the head; nevertheless, the jaws are cavernous, and there are no teeth in the palate. The length of the head measures nearly the fourth of the whole length, and the height of the body slightly exceeds the length of the head. opening of the mouth descends backward; the openings of the nostril are all near the anterior edge of the eye. There is no pore to the lower jaw. The teeth are soft, on a very narrow band. The under orbital is not more distinguished than in the other Scianas, and gives the same shelter to a part of the maxillary; all the head, except the lips and the maxillary, is scaly. There are scales even on the lower jaw, but not on the membrane of the gills, which are well cut, and have seven rays; of which the upper are flat, and the under very small. preoperculum has the border wide and almost without any apparent indentations. The bone of the operculum terminates in two points, but concealed, obtuse, and so frail as scarcely to be felt. The first dorsal is triangular and is not half the height of the body; it has ten spiny rays disposed as usual. The second has one spiny and twenty-eight soft rays. The scales ascend between the rays, even to the half of its The pectorals are long and pointed; the ventrals wide, and almost equal The anal less in length than in height, has only seven to the pectorals in length. soft rays, but its second spine is strong as in the corvines. This fin is placed under the middle of the second dorsal, and much behind the anus, which is exactly between the anal and the ventrals, under the commencement of the second dorsal. The caudal is rhomboidal; it has a line of scales on its middle. The scales on the body are very large: there are about forty-five on a longitudinal line, and fifteen on a vertical. There are some between the bases of the dorsal and the anal. The lateral line is parallel to the back, and one third above, as in the greater part of the Sciænas. The

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whole of this fish is silvered; its back, tinted with grey brown, has brownish oblique lines, which descend in advancing towards the tail; on the flank these lines become longitudinal; a little lower down they fade away; and there are none on the lower part. The membrane of the first dorsal is blackish, with a white triangular spot at its base in each interval of the rays. The individual from which our drawing was taken, is seven to eight inches in length. It was M. Delalande who brought the first Larimes to Europe from Brazils, but there have been recently several received from St. Domingo through M. Ricord. It is called in that island silver-fish, on account of its colour, which in its fresh state is as brilliant (according to our traveller) as that of the purest mercury. M. Ricord adds that this fish is a foot long, that its flesh is

bad, and only eaten by the poor.

\* The name of Lepipterus designates Sciænoides with two dorsals, teeth as the pile on velvet, prolonged snout, the front of the cranium rather concave, and the vertical fins of which, are very scaly. We know only one—the Lepipterus Francisci. This fish seems also to resemble the Corvina, by its soft teeth and its large anal spine: but it is a Corvina with the front of the cranium lengthened, and even a little concave; besides, the scales which cover its second dorsal, and its caudal, approximates it to the Eques and to the Polynemes. Its general appearance is similar to the Otolithus toroe, Cuv.; but, with a little attention, it is easily distinguished from it. It is a fish altogether of an elongated form, head long, front of the cranium rather concave. Its height is only the sixth of its length, and its head is almost the fourth; but its head is a third less in height than in length. The under orbital, covered by scales, which do not permit us to distinguish it from the cheek, forms a border, under which the upper jaw retires, as in the Ombrinæ; the mouth is very small, and it has very fine soft teeth, like the pile on velvet, in the two jaws only. All the opercular pieces are scaly, like the cranium and the snout. The preoperculum has some indentations slightly marked towards its angle, which is rounded. The bone of the operculum ends by a single flat point. The pectoral is moderate and pointed; the ventral proceeds a little further back than it, and passes it. The first dorsal rises in the middle of the pectoral; it has ten spiny rays, very weak and little elevated, the first of which is very short; the second dorsal has a spiny ray and thirty-three soft ones; it is nearly of equal height everywhere. The caudal is rounded. They are both completely scaly, so that even in the caudal it is difficult to count the rays. The anal only occupies a small space in length, under the middle of the second dorsal. It is twice as high as it is long. Its first spine is very short; the second, compressed and arched like a sabre, is wider and stronger than in any other Sciena; there are afterwards seven soft rays and some scales between them. The scales of the body are smooth, fine, and slightly striated on the edges. There is one stout spine, rather free, but not scaly, formed by the coracoidien, in the middle of the pectoral. The lateral line is nearly parallel to the back, and marked by simple but continuous tubercles.

This fish is nineteen or twenty inches long, is entirely of silver colour, with very numerous oblique, grey, or bluish lines throughout its entire length. There is a continuation of brown lines in the intervals of the rays of the first dorsal, and brown dots on those of the second. The other fins have only spots. This is one of the numerous acquisitions to natural history, procured by M. Augustine St.

Hilaire. He took it in the river of St. Francis, in Brazils.

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\* Labre fourche et Caranxomore Sacrestin of Lacep. A fish of the family Menides but not classed by Cuvier; its place should be after the Gerries.

† A new species brought by MM. Quoy and Gaimard from the Isle of France.

It is a neighbouring species to the Cheilodactylus zonatus.

‡ A new species discovered in Macquarie River, New Holland. It approaches closely to the Latilus doliatus and the Coryphéne chinoise, Lacep.

It is a new species found by MM. Quoy and Gaimard during their second

voyage, and closely approximates to the Grystes Macquariensis.

This is one of the most remarkable among all the little Apistes. It was sent from Java by Messers Kuhl and Van Hasselt. The three first thorny rays of its dorsal, placed on the neck, are so distant from the others, and the membrane that unites them to the rest of the fin is so low, that they form, it may be said, a distinct fin, so that at the first glance we are inclined to take the fish for a Trachinus; but we are quickly undeceived when we remark that the rays following are also thorny, on almost the whole length of the dorsal; in short its figure is nearly that of the Scorpana scrofa. The head resembles that of a Scorpana; the profile scarcely descending at all. The eyes of middling size, are separated by an interval of double their diameter; the lower jaw ascends obliquely to meet the other: there are soft teeth in the jaws, before the vomer, and in the palate; the orbit and the cranium have only slight bones without points. The under anterior orbital has two states love there have the other than the other parts. orbital has two sharp points, of which the upper, rather longer than the other, does not go beyond the under part of the middle of the orbit. The great sub-orbital is only marked by some projecting wrinkles. The preoperculum is rounded, has a very short spine, followed by three small flat teeth; the operculum has two bones and two little points: there are only six rays to the gills, the membrane of which is much sloped. The first dorsal spine ascends above the edge of the preoperculum, and the two following proceed almost from the same points; the fourth is on the anterior third of the pectoral; the fifth and last on the anterior third of the anal; all are straight, very strong, and nearly uniform. The end of the dorsal is only composed of four branchial rays, of which the fourth is attached above the tail the whole of its length, without, however, quite extending to the caudal. The Anal has three spines, and also four branchial rays, of which the last attaches itself like that of the dorsal,

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but remains rather further from the caudal: the latter is rounded and composed of twelve entire rays, with some shorter ones above and below. The pectoral, very sharp, of less than a quarter of the total length, has twelve rays, all branched. The ventral

composed as usual, and half attached, is one fourth shorter.

The body of this little fish when it begins to dry, shows some very small scales, as if absorbed in the skin; its epidermis forms very fine vertical wrinkles. The lateral line is straight, and on the upper fifth, is marked by oblique tubercles. The general colour appears to be a red brown, dotted with white on the sides of the head and under the jaw, which changes to a silvery white under the throat and breast. The dorsal is crossed almost vertically by four or five irregular blackish bands, among which are small grey lines. The anal has two or three of these bands and the same lines between them. There is one at the base of the caudal; on the rest of which are lines of brown dots, slightly marked on a white ground. The pectoral is also crossed by lines of dots or little brown spots; the ventral is whitish, and at the end black; sometimes it has also a blackish spot crosswise. The individual from which our figure is taken, measured two inches and a half long.

 A new species found by M.M. Lesson and Garnot, near one of the Society Islands.

† A new species from the neighbourhood of Surinam, which differs in a few sim-

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ple particulars from the Corvina. It forms the type of a new subdivision in the

Icthyology of our author.

\* This is a new species of Dory, brought from the Cape by M. Delalande, and is strikingly separated from the others, by the extreme elevation of the crest of the cranium. A very excellently preserved specimen of this fish, may be seen among the anatomical collection of the Royal College of Surgeons.

† Individuals of this species were taken in the Mediterranean on the coast of Corsica, near Ajaccio, by M. Payraudeau, and on the coasts of the Peloponesus by M. Bory St. Vincent. We find a figure of them also among some plates engraved in Spain, and which have not yet, we believe, been published; so that though more rare than the Sparus Auratas, Lin., it seems to inhabit the same parts. It is known by the thickness of its snout, as well as by the greater length of its body, its height being contained three times and a half in its length; the neck is much more elevated in proportion; the eyes are larger; the space between the eyes wider and projects more; the lower edge of the under orbital is more arched; the preoperculum more rounded; its border straighter, but equally bare. The interoperculum is much larger, and crosses under the throat with that of the opposite side; the jaws are much swelled; there are six large incisors, and four rows of grinders in the upper jaw, and three in the under; they are larger and wider apart; the ovalar tooth is more rounded; the dorsal is lower; the pectoral rather wider. The ventral rays are very strong, and extend themselves in the form of a large fan. number of rays are as follows: D. 11—13; A. 3—11, C. 17; P. 15; V. 1—5. scales are close, higher than wide; we have counted more than eighty, from the gill to the end of the tail; the lateral line is almost straight. The individual we saw, was nearly as fresh as when taken out of the water; the colour is deep blue on the back with bright gold reflexions; these reflexes proceeded from a golden streak traced on each scale. On the shoulder, and on the top of the operculum, is seen a large black spot, The front of the cranium is blue; the face is bluish, with copper reflexes. Between the eyes there is a crescent more arched than that of the common Dory, and of the most beautiful colour of polished gold. On each temple in front of the superscupular, is a very beautiful spot, as brilliant as the crescent. The under part of the orbit is also gilt, as well as the border of the preoperculum. The lower part of the operculum, and the lower jaw, are similar to the red of polished and brilliant copper; the fins appear bluish grey. The individual obtained near the coast of Corsica, was about eighteen inches long; that of the Morea only a foot, and yet its large oval tooth was already out. None of the authors, we have consulted, appear to have any knowledge of this beautiful Dory, which is equal to the other in the brilliancy of its colours.

‡ A new species found by MM. Quoy and Gaimard near Amboyna, and figured by Cuvier and Val., in their Icthyology under this name. It forms part of a new

subdivision, in which is embraced the Chatodon tetracanthus of Lacepede.

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† Another species, which has been found in the Mediterranean, near to the coast of Sicilv.

† The Mediterranean produces this new species of Tunny, which resembles the

common one in every respect, except that the pectorals are much shorter, § A new species found near St. Helena, by MM. Quoy and Gaimard. In

approaches closely to the G. serpens of Cuvier.

A small fish, specimens of which have been brought from Pondicherry by M. Sonnerat, and from the coast of Java by MM. Kuhl and Van Hasselt, which very much resembles a Trichinotus; except that the ventrals are attached to the under part of the throat, a circumstance which Cuvier, in his work on fishes, has thought sufficient to rank it as the type of a distinct genera. Its place should,

therefore, be immediately after the Trichinotus, page 129.

¶ M. de Lacepede has called by the name of Scomberoides, those Lichia resembling the rest in the greater part of their organs; but of which the rays of the second dorsal or of the anal are either entirely detached, or united by a membrane so fragile, that it often entirely disappears; and they seem to form false fins, like those we have observed in the Mackerel and Tunnies. Not being able to retain the name of Scomberoides, since it would be so similar to that of the family, Cuvier has affixed to them, that of Chorinemus; one of which, the—C. Sancti Petri, a beautiful and large fish, was brought by M. Dussumier from the coast of Malabar, and is remarkable by a double range of spots on each flank. Its height is the

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fifth of its length, its thickness one-third of its height. Its head one-fourth less high than long, is a fifth of the total length.

\* A new species found near Brazils, and other parts of South America.

+ It is to the researches of M. Dussumier, that we owe the knowledge of this singular little fish, which he found in the stomach of a Tropical Bonita in the Indian sea. It belongs to the group of Perches with eight rays to the gills and to the ventrals, consequently it is near the Holocentri; but it constitutes a new genus, known by a prolongation of the carrina of the cranium in a point which advances beyond its mouth, almost the same as in the Lepidoleprus. The preoperculum has a projecting spine towards its angle; but the angle of the operculum has only very short spines, as in the Myripristis. We as yet only know one single species of this

genus, which we have named Rhynchichtys pelamidis.

† There must be added to the division of Percoides with a single dorsal and six branchial rays, a fish very common in the lakes of Bengal; it is the Coius nandus of Buchanan. The description given by this author, however, leaves us too many doubts to be able to fix with correctness the place of this species; but M. Dussumier, to whom science is so much indebted, has recently brought to Europe a nandus as fresh as if it were just out of the water; which enables us to give a detailed and exact description of it. This fish we shall now make the type of a genus, to follow immediately after the Doules, p. 94. It is characterised by a very protractile mouth, furnished with fine short soft teeth, like the pile on velvet, in the two jaws, the palate and vomer. The preoperculum and interoperculum have their edges finely indented. The spine of the operculum is so small that it is difficult to perceive it. The protractibility of the upper jaw of this fish gives it an appearance quite different from the Doules, and makes it more resemble a Mendole with a shortened body. This affinity is increased, as the Mendoles, like this fish, have some teeth in the palate, but fewer in number, and very few in the vomer. However the Nandus cannot be placed in the family of the Menides, on account of the indentations of the operculum. We know but one kind of them-the Nandus marmoratus.

§ A species which approaches closely the Seriola cosmopolita of Cuvier. It was

presented to the Cabinet Du Roi by the Duke of Rivoli.

We sought for a long time to know what the jugular fish could be, figured in the

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twelth volume of the Linneæn transactions by Captain Carmichael, under the name of Callionymus diacanthus, for it was easy to perceive that it was not a Callionymus. We have been fortunate enough to find it among the species collected at Valparaiso, from Chili, by M. d'Orbigny. It is a particular genus, near the Trachinus, having like them teeth as the pile on velvet in the jaws, in the palate and on the vomer, but is distinguished not only from the Trachinus, but also from all the other jugular Percoides, the Percophis excepted, by the seven rays of its branchiostegal membrane. The colour appears to have been blackish. The length of the individual is eight inches, the caudal not included. Captain Carmichael says his fish had the body olive colour marbled with greenish spots, and marked with white dots, and the iris of the eye brown. On his figure (pl. 26. vol. 12.) of the Linnæn transactions, twenty two rays are marked to the second dorsal; but in the text the author only enumerates twenty rays. The characters of the penultimate and antepenultimate rays prolonged from the anal, is well expressed in the figure that we quote.

\*Cuvier found in the lot of fishes brought to Europe by Messrs. Quoy and Gaimard three small Percoides with jugular ventrals, originally from the soft waters of Van Dieman's land, which are all three of the same species, but which must become the type of a new genus, near that of the Percophis. (p. 94.) The name of Aphritis has been given to the genus, and that of Aphritis Urvillii to the species figured by

us.

This species has a cylindric body, of which the diameter, in front of the anus, is the sixth of the total length; the colour is reddish, shaded, and marbled with greenish brown on the back. The fins are transparent. On the two dorsals, and on the cau-

dal, we see two or three rows of small red dots.

+ This fish forms a new genus of the family of Percoides wth six branchial rays, and free rays to the pectorals, consequently near the Cirrhites; but it is easily distinguished from them, by the form of the teeth, which resemble those of the Crenidens Forsk., of the family of Sparoides. We give to this genus, the name of Aplodactylus, to recall the simple form of some of the pectoral rays, and to the species we have figured that of Aplodactylus punctatus. Its height measures the fourth of its The thickness is contained twice and a half in the height; the snout is obtuse and rounded. The line of the profile of the head, ascends by an arched curve, sustained even to the occiput, from whence it rises, and ascends obliquely, following an almost straight direction, even to the base of the dorsal. The curve of the back is slight; that of the belly is rather more so. The height of the tail is only the third of that of the body, measured perpendicularly from the ventrals. The head is short, and swelled in front. It has its length contained four times and four-fifths in that of the body. Its height from the neck downward, is a fifth less than its length. The eyes, of moderate size, are on the first half of the head, and placed in the upper part of the cheek, without, however, the circle of the orbit encroaching on the line of the profile.

The scales are very small; there are more than a hundred and twenty between the gill and the caudal—seen separately, and through a magnifying glass, each of them presents a square surface, finely striated on the sides, and of which the radical edge is finely indented. The lateral line is traced beneath the third of the height, and forms slight undulations. On a white ground, brownish towards the back, the body is spotted with an infinite number of little blackish dots, equally spread over the

fins, which are darker than those on the back.

M. Gay has likewise observed this fish; for we have found a coloured drawing of it among the drawings of this naturalist, which leads us to hope that the species is not very rere, and that we may receive other individuals.

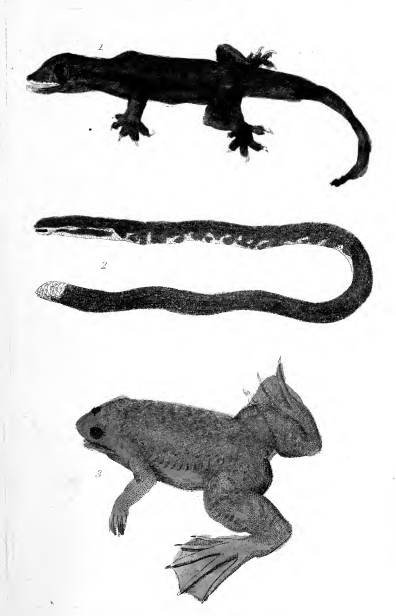
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<sup>\*</sup> A newly discovered species of Ray, nearly allied to the Raia Sephen., Forsk.

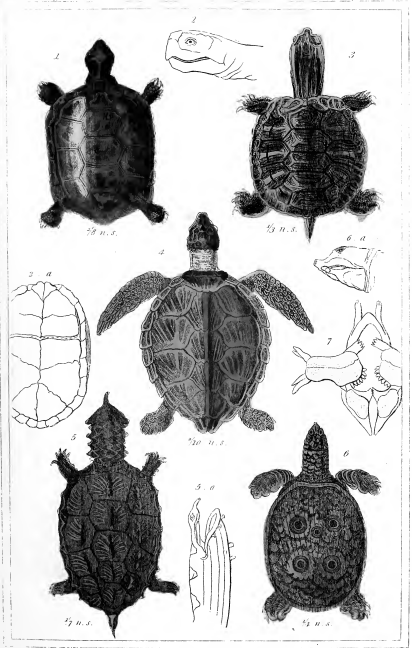
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3. Liactylethra capensis. (The Thimble or Cape Frog.)

Landon G Henricken, & Ald landey.





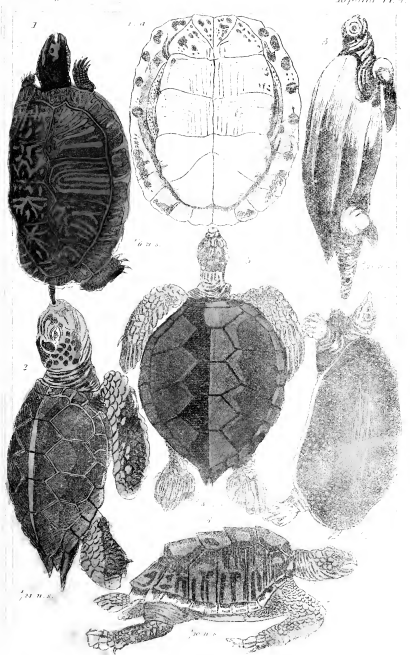
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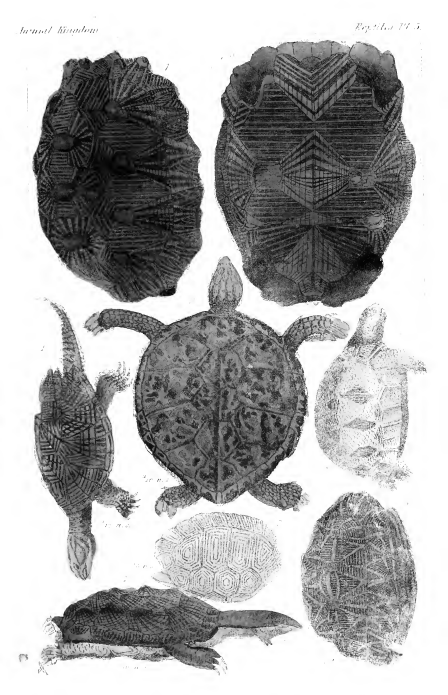
1 Crocoddus biparcatus. (The Double crested Grocodile) 2. Alligator sclerops. (The Spectacle Alligator)
3. Gavialis tenvirostris.





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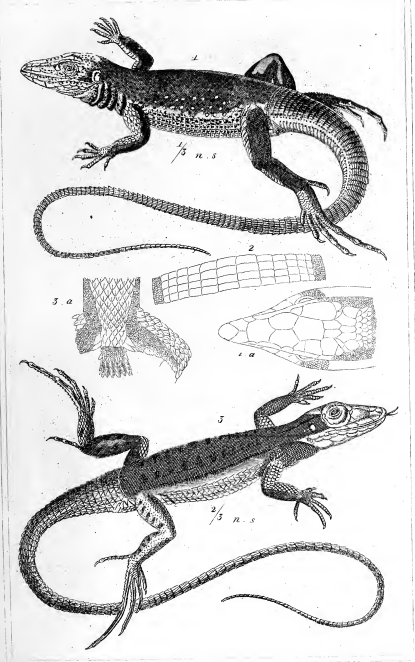


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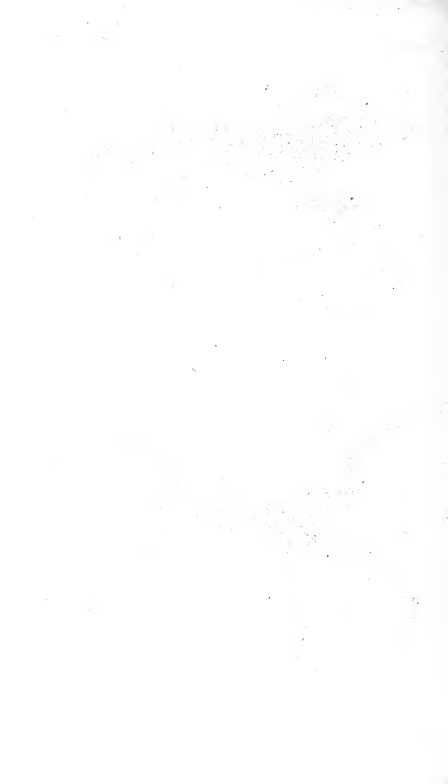
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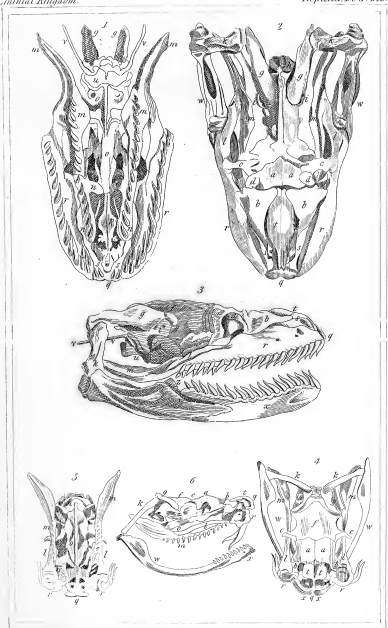
v.,





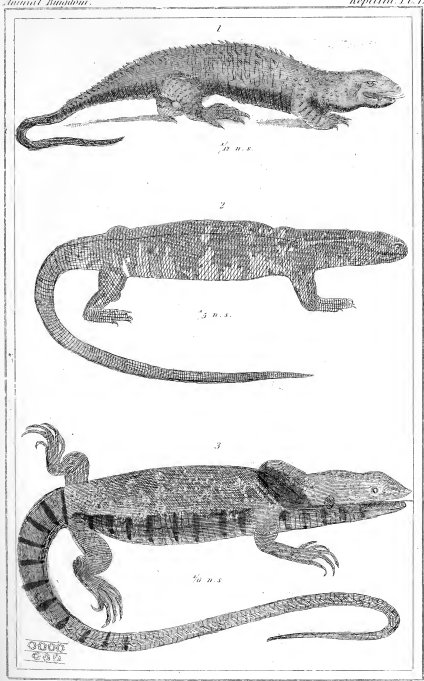
1 the American Lizard/
2 the scales of the belly of a Sauvegarde.
3 Centropix calcaratus the Spurred Cecropix/



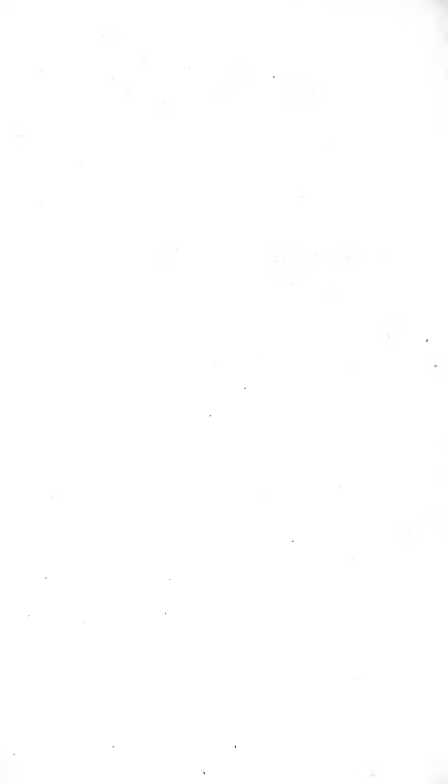


1.2.3. Head of the Great Python of Java. 1.5.6. Head of a Rattlesnake.

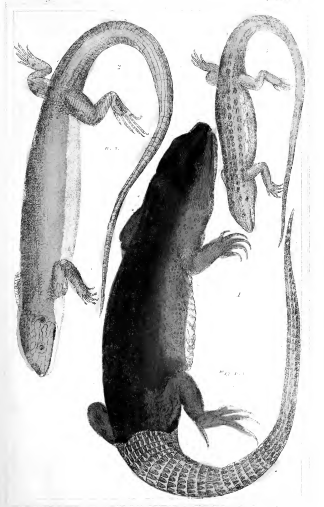




1. Monita erroradilimis, Mere (The breat Bragon of Lacepede: 2. Tupinambis albimilaris, thout The White threated Munitor / 3. Lacovta magnificus, Seba. (The Beautiful Menitor)



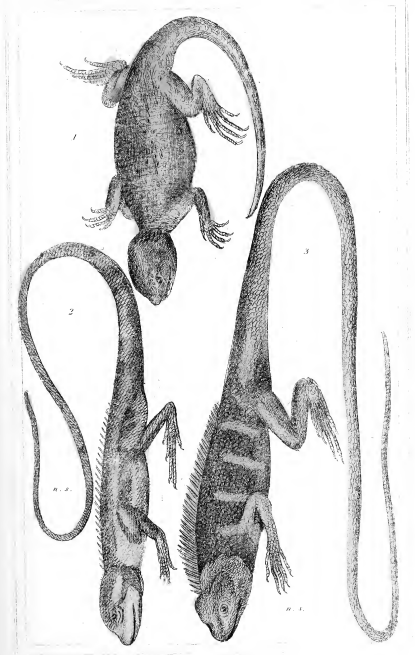
Rychille 19 1



1. Lacerta ocelluta, Band. The Ceellated Lizard | 2. Lacerta viridis, Band. The Green Vizard | 3. Lacerta slirpium, Band.

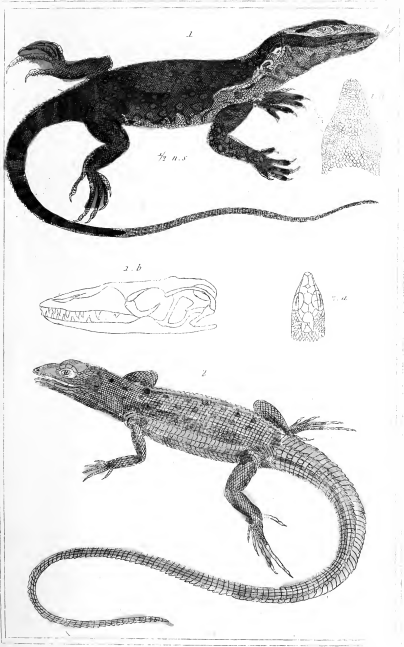
London, E. Henderson, 2. Old Builey.

9.3



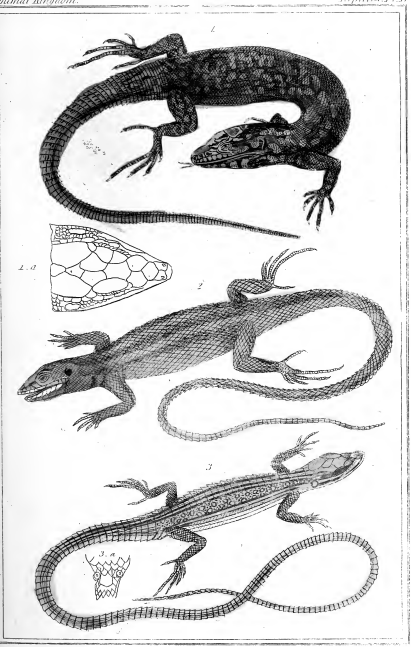
Trapelus agyptius, young specimen.
 Trapelus agyptius, Geoff, & Int. n.s.
 Lacerta calotes, Lin.

Louden E Henderson, 2 Old Cast;



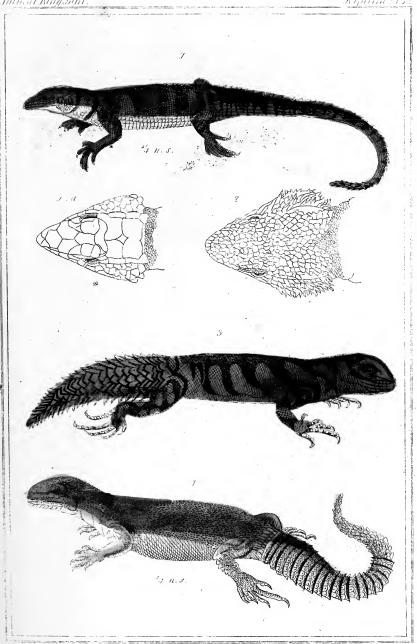
1. Monistor generatus in the collection of the Erench Museum.
2. Oracseon bicarinatu.





1.Lawerta agilis./The Common European Lizard / 2.Algyra barbarica. Cov. Lacerta Algyra Lin.
3. Tachydromus ocellatus./The Colluted Swift Lizard |

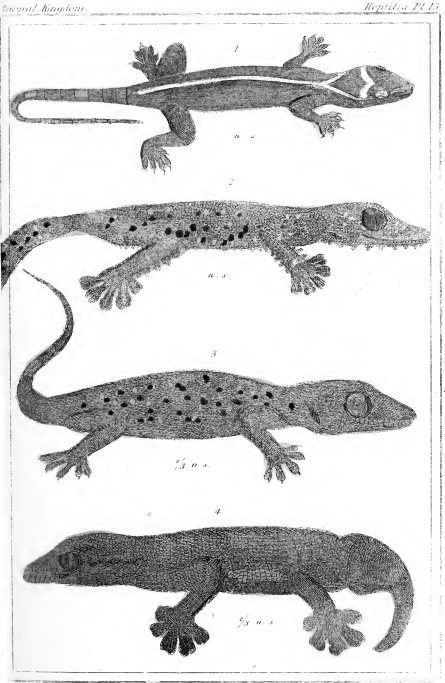




1 Cardylas microlopulatus, 2. Head of the Stellio vulgaris, The Common Stellion / 3. Doryphorus brevienudatus, Short tailed Darypharus of Boud / 1. Vromastix reticulatus / The reticulated Stellion of Rengal /

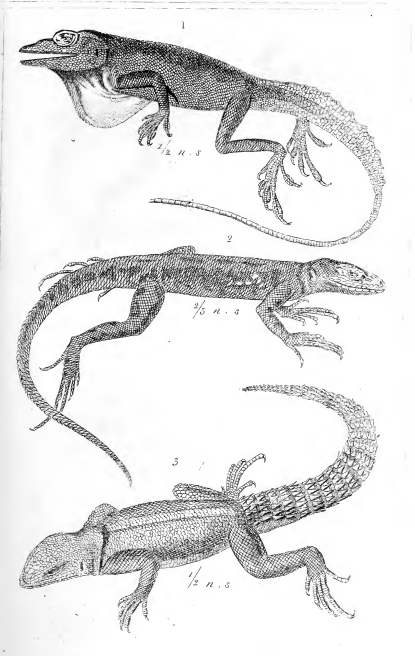






Lacerta vittota . Gml. / The White Banded Cocke | 2. Stellio furthinatus. Sch. The Fringed Cocke 3. tellio Gecko, Sch. The White spotted Gecko | 4. Cecko lavis 11. The Smooth Gecko |

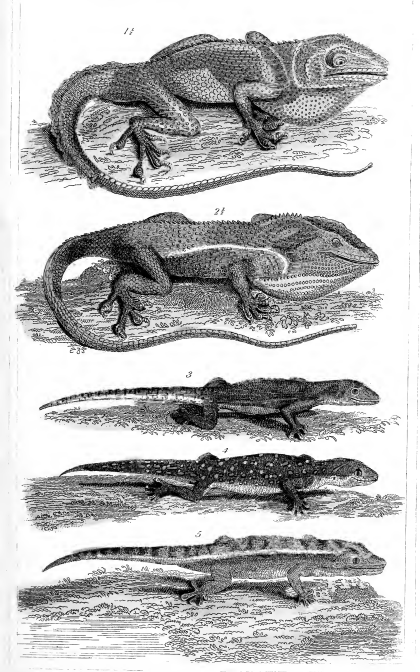




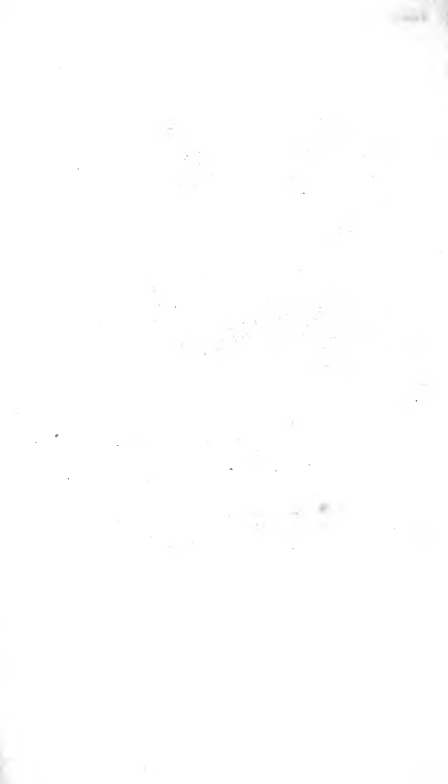
Anolivs velifer the great crested Inclius Explimates tuberculated the tuberculated Explimates Oplurus torquatus the Black collared Grey Quel paleo

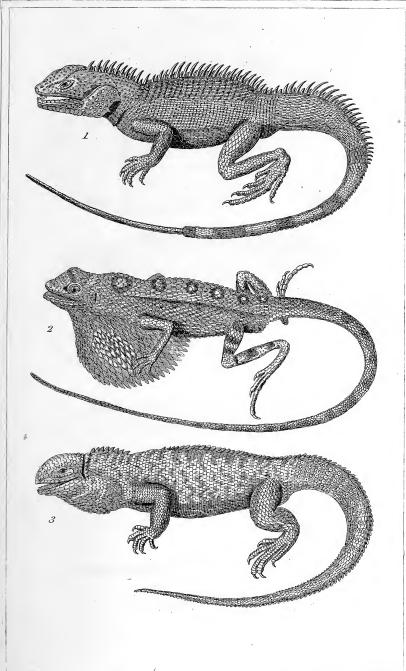
London G Henderson 2 Old Bailey .





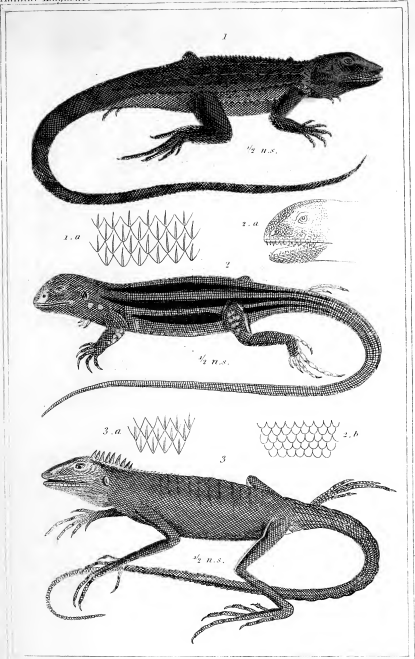
1 Anolius velifer (The Great (rested Inolius on otherview see II 14 / 2 Anolius equestris / The Equestrian Inolius 3 Gecko munquis (The nat lefs Gecka) 4 Gecko veellatus (The VeelInted Gecka) 5 Gecko repedianus (The Vepedian Gecka)



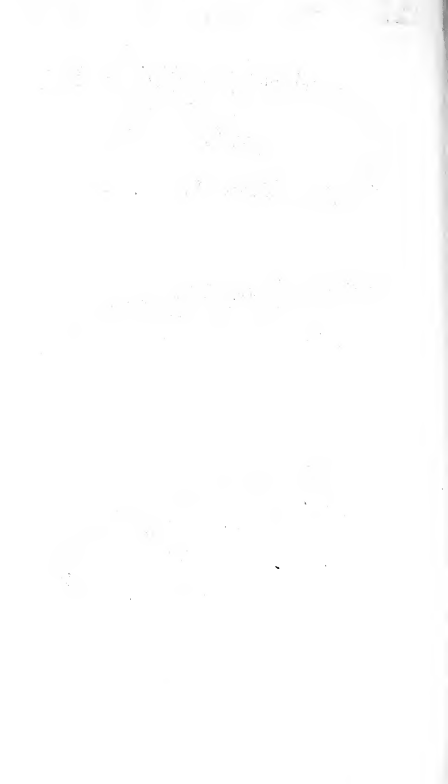


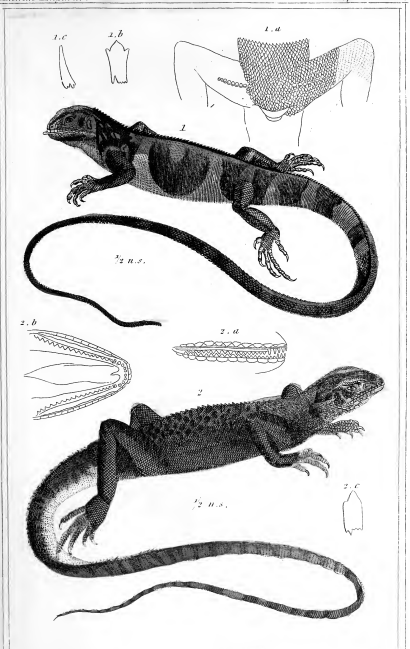
1 Physignathus cocinoinus/The Physignath/ 2 Sitana ponticeriana (The Sitan) Iğuana cychlura (The Carolina or Arm-tailed Louana)



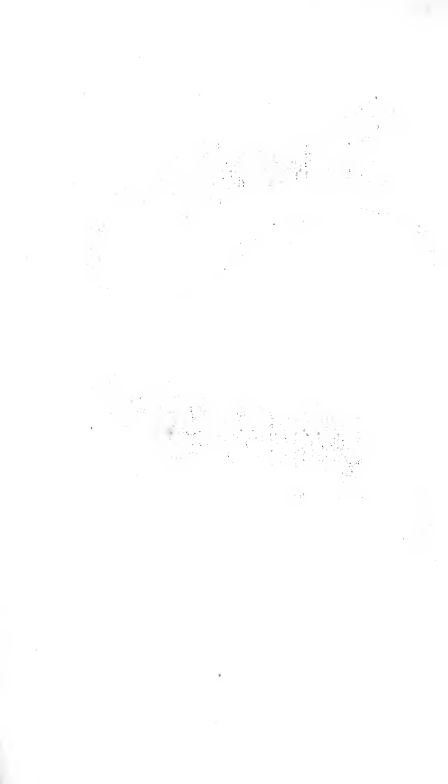


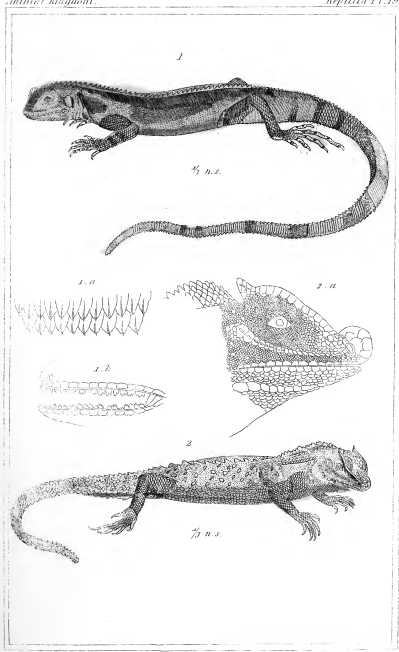
1. Aganna Jacksoniensis. (The Bachelor) in the collection of the French Museum. 2. Levolepis guttatus. (The striped beiolepis) 3. Colotes guttarosa (The trested Aganta).





1. Brachylophus fusciatus / The Banded Agua | 2. Istingus Cochinsinensis Valencienne / The Istingus or Lophura of Cochin China | in the collection of the French Museum .



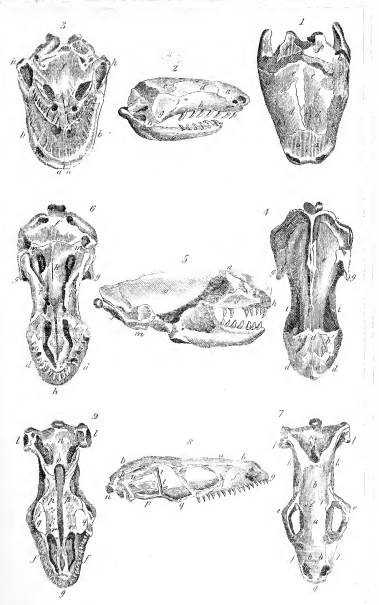


1. Ophryessa superciliosa.

2. Lyriocephalus margaritaceus Mer.

London: 6. Hender - n 2 Old Baile;

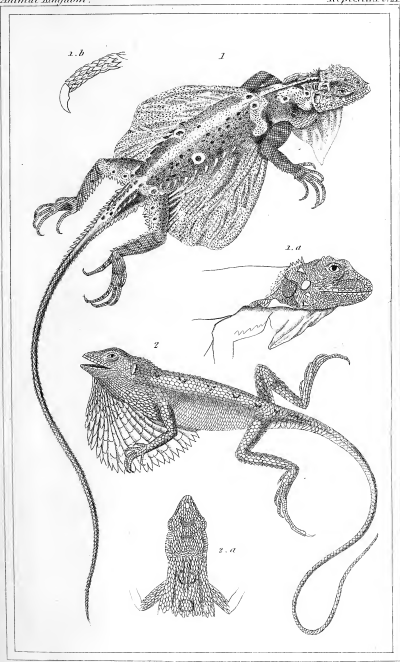




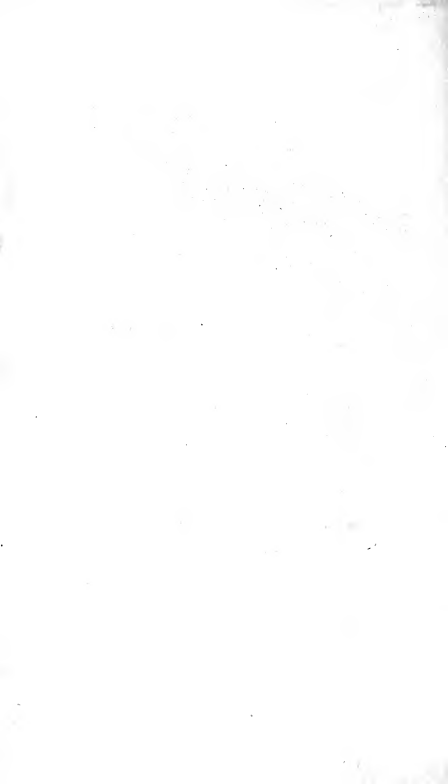
Anomalous Serpents. 1.2.3. Head of a Cacilia. . . 4.5.6 Head of an Amphishana. 7.8.9. Head of an Opkisaurus.

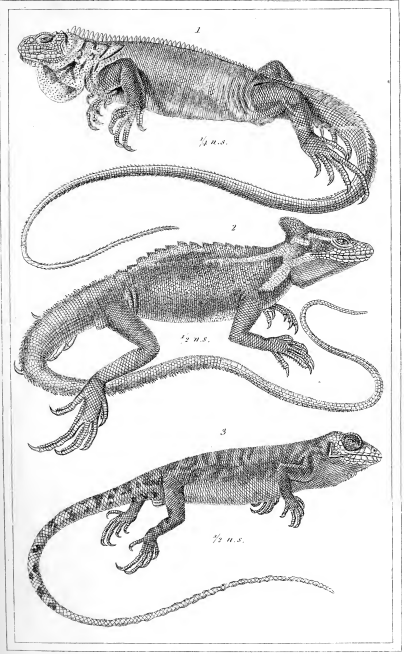
Landon, G. Henderson, 2. Old Bailey:





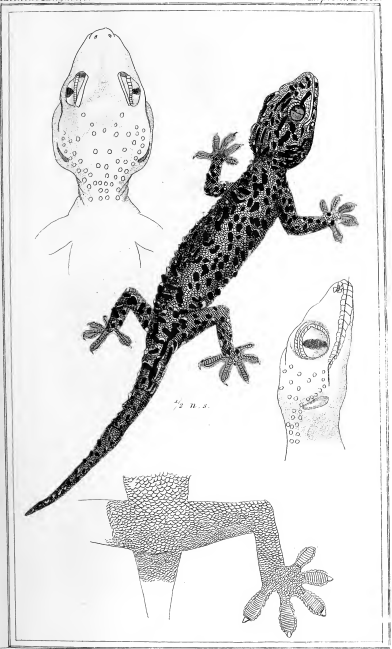
1. Draco finibriatus (The Dragon) 2. Sitana ponticeriono . / The Sitan /





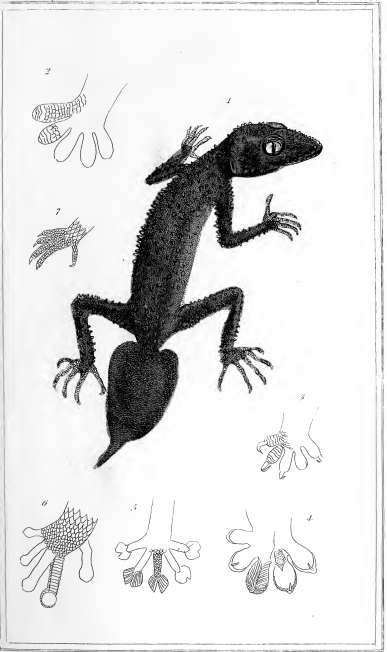
1. Iğusum mudicullis./The Naked Aynana | 2. Basilicus / Lucerta basilicus I. / The Basilisk | 3. Polychrus marmevatus I. / The Marhled Lizard |



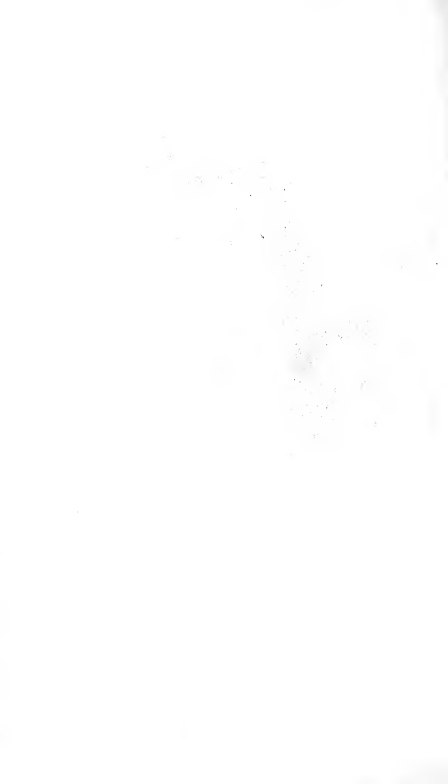


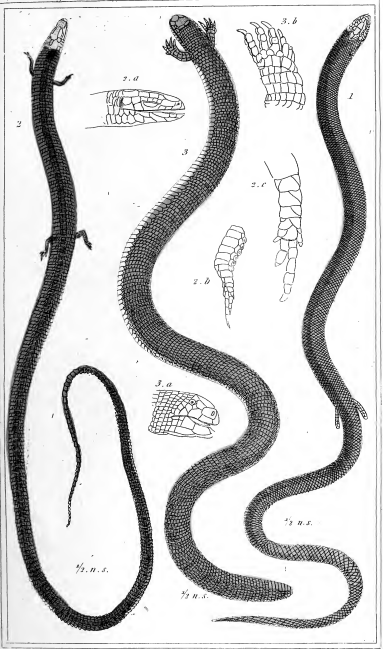
Hemidaetylus tuberculosus David. (The spotted Hemidaetylus)





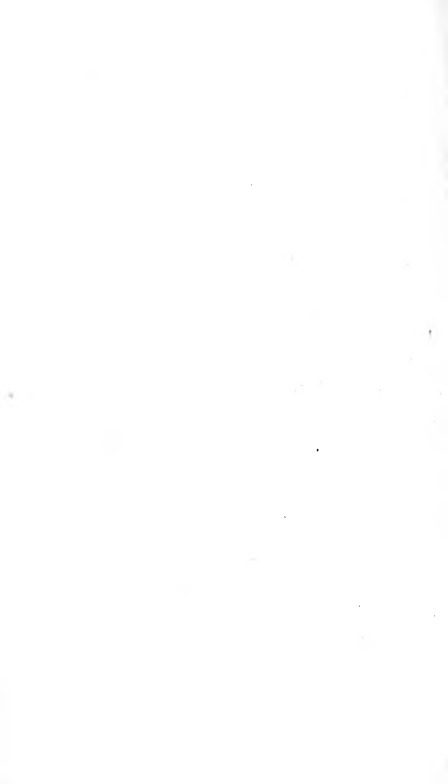
1.Phyllurus platurus. White. 2. Feet of the Platydaetylus immunis. 3. Eest of the Remidaetylus trihedrus. 4. Feet of the Thecadaetylus. 5. Feet of the Plyodaetylus lobatus. 6. Feet of the Spheriodaetylus. 7. Feet of the Stemodaetylus autiatus.





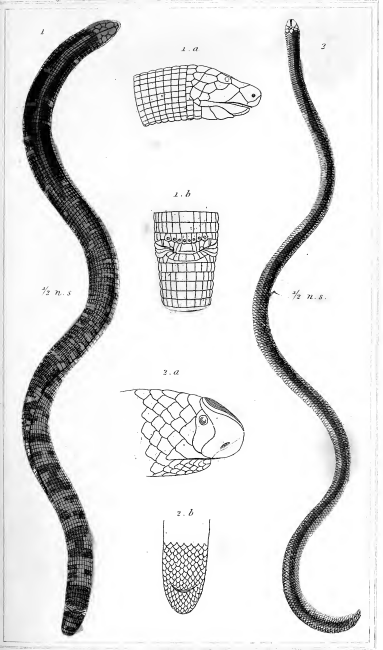
1. Bipes lepidopodus. Lacep. (The two footed Lepidepodus) 2. Chalis tetradactyla. Lacep.

3. Chivotes canalicalatus. Lacep.

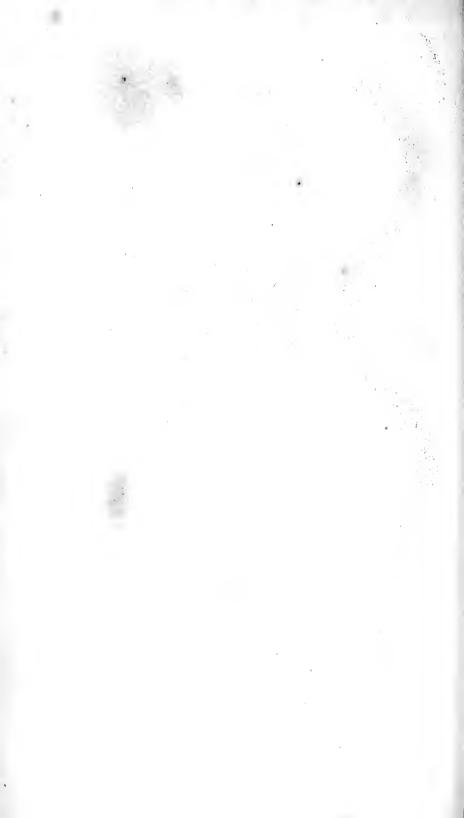


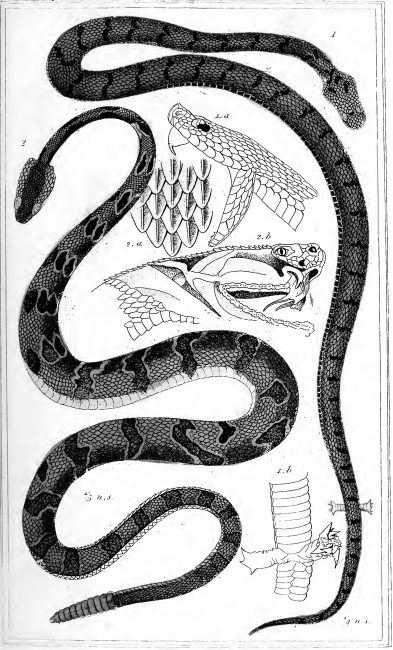
1. Pseudopus Purvillii. (The false foot of Durville | 2. Head of the Augus fragilis. Lin (The common Blind worm of Europe) 3. Acontias meleagris. Lin. (The darting serpent of the lape of level Hope)



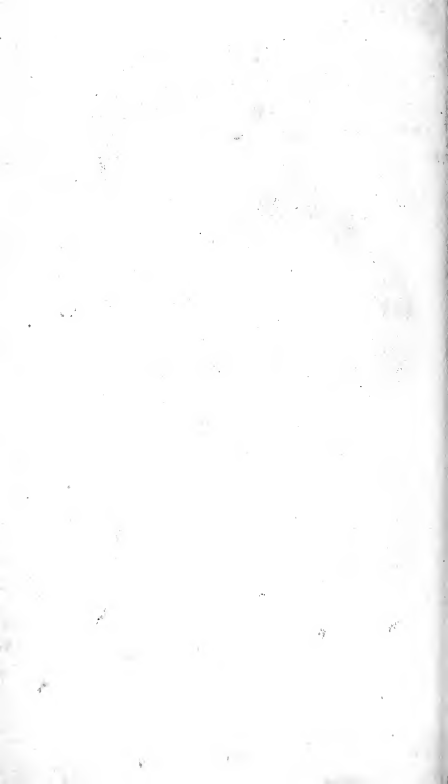


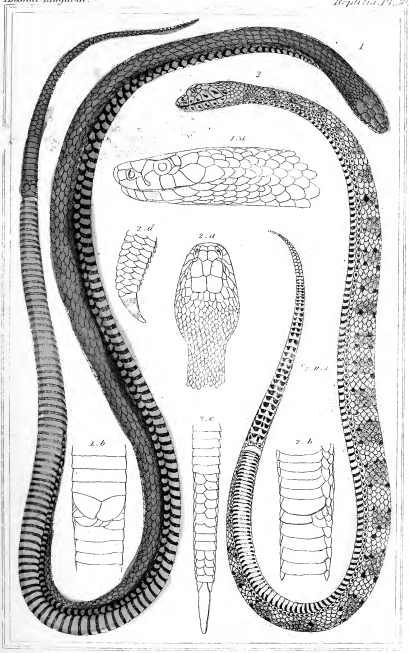
1. Amphisbæno fuliginesa. En. / The Bendde Walker / 2. Typhlops cineveus. Selm. / The Blind Serpent of Schneider /





1. Vipera berns, Lin. / The common Viper ] 2 Crotalus herridus, Lin. / The Diamond Rattle-snake /

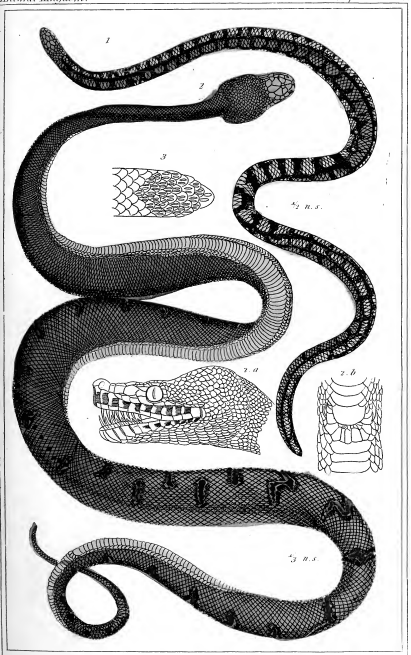




1. Trimevesurus tortor. Less. The winding Trimeresurus /

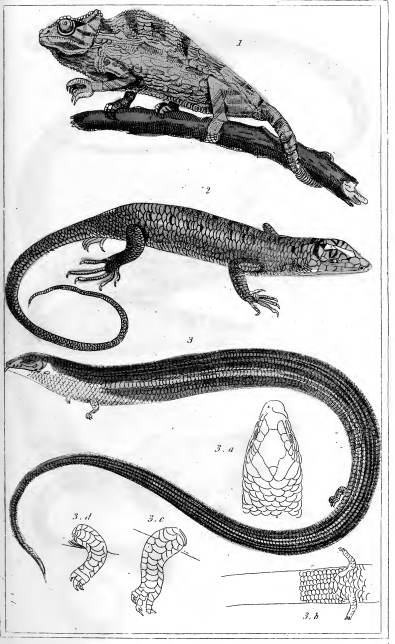
2. Acanthophis cerastinus Dand . The Venomous Acanthophis /



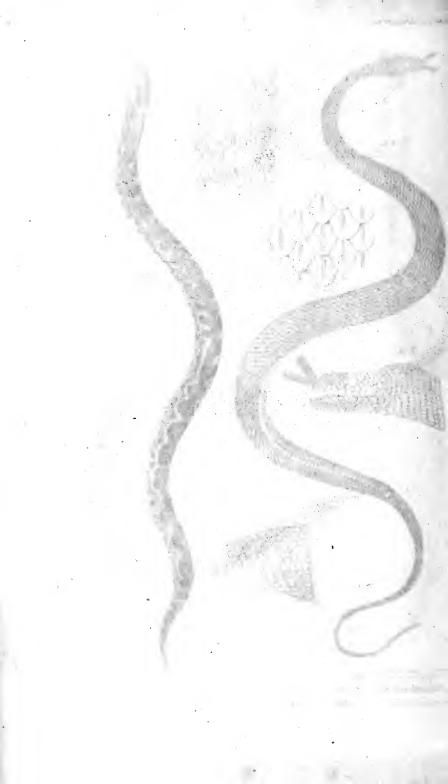


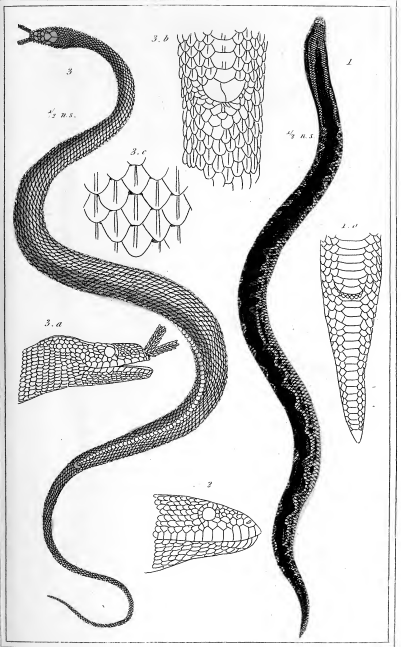
1, Toxtrix maculata. L. / The Variegated Tortrix of America | 2. Box canina. L. / The Canine Box | 3. Ital of the Wropeltis ceylanious. Cav. / The Vropeltis of Ceylan |





1.Chamæleo ofricanus./The temmen Chameleon | 2.Seineus ewlestinus.Valene./The blue Seine | in the collection of the French Museum. 3.Seps striata./The striped Seps |

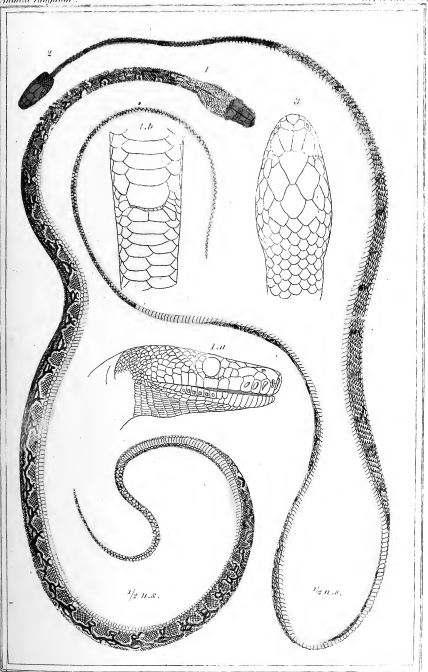




Exix bangulensis, Merr. The Hairy Serpent of Bangal / 2. Head of the Seyswie coverneta Mars.

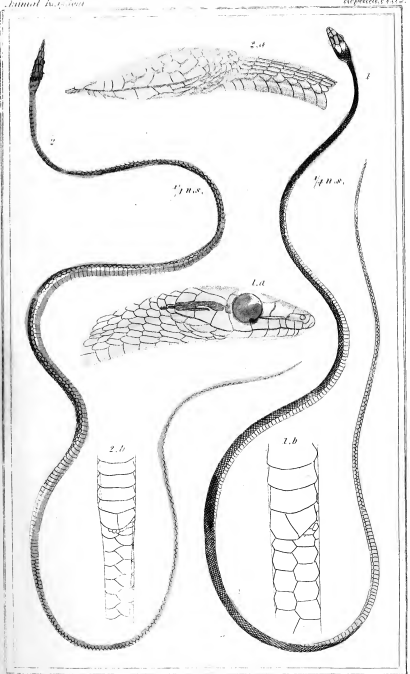
The trovined Seytale or False Boa / 3. Expeton tentaculatus Lacepede / The Transcul Seed Serpent





1. Python Schneiderii, Merron (The breat Python ) Schneider (2. Bips as eyamode who. The fatal thirst causing Serpent of India) 3. Head of the Xenopelius conceder. Reinwardt. The many veloured Sonepelius





1. Dendrophis alactilla. The Serpent of the Woods

2. Dryinus nasulus Bussel. The Hog nosed Dryinus or Coluber |



eledinal Kingdom.

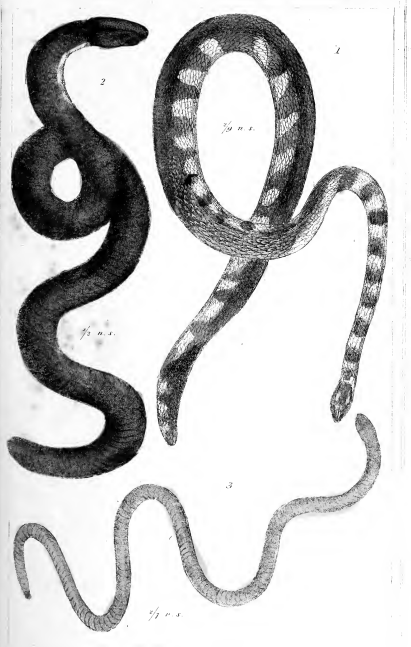
my deline 1



1. Bungarus annularis. Dand. 2. Anguis platurus. Lin.

Lordon, 6 11 uderson, 2.Old Builey.



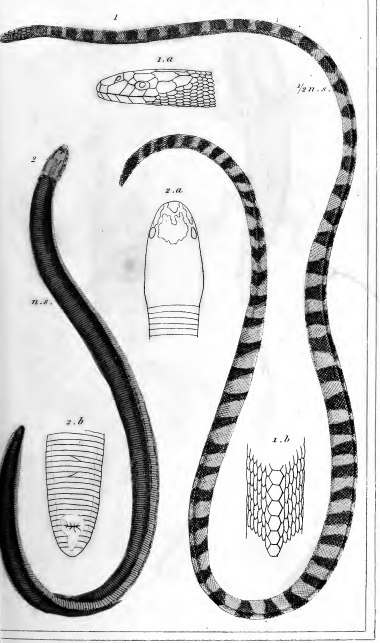


1. Hydrophis cloris, Rufsell. 2. Coccilia Tombrico dan Dand

3 Cocilia alliventris, Dand.

London G. Henderson 2.041 Bailey.

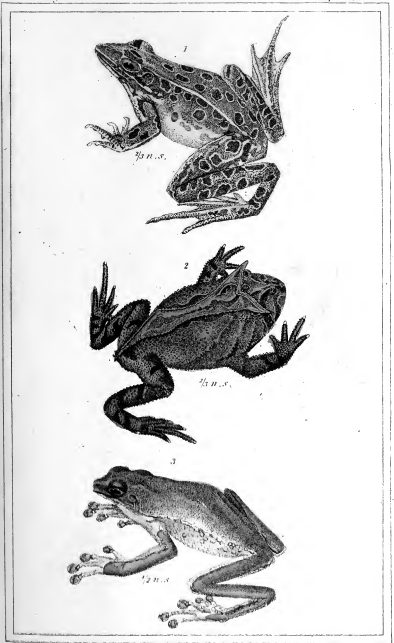




1. Hydrophis fasciatus Russel. (The Bengal Water Serpent)
2. Cweilia bivittato. (The Blind Serpent
or the Greilia of Gydon)

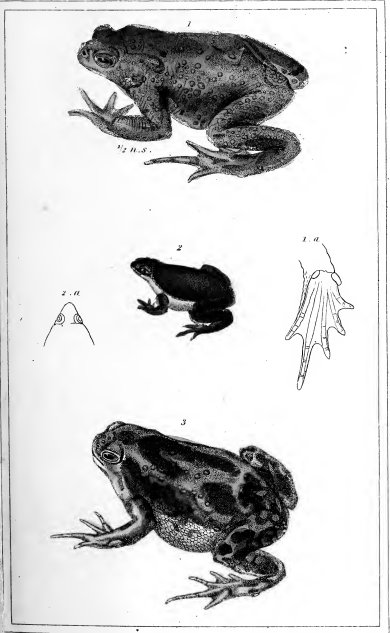
London , G. Henderson , 2, Old Bailey.





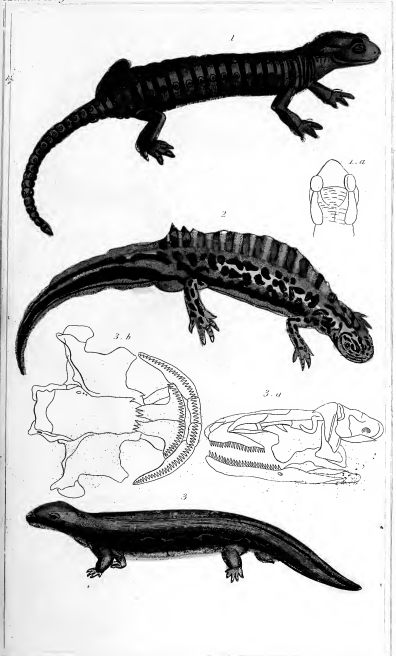
1.Rana patustris, becomte . 2 Nevatophyls granosa / The American Horned Freg / 3.Hyla bicular, band / The South American two volcured Tree Frag /





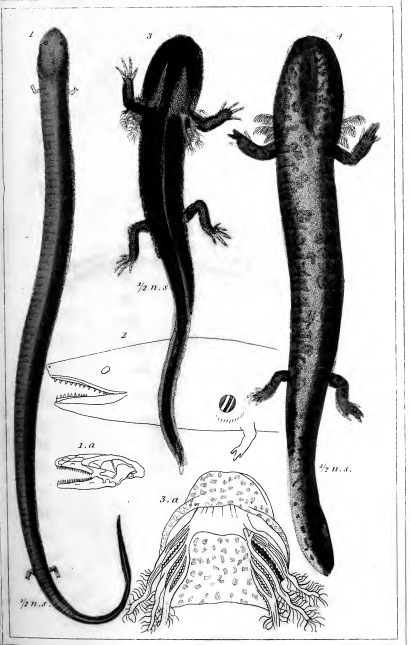
1. Bufo vulgaris /The Common Toad / 2.0xyrhyuchus bicolor Val. / The Jugular Muzzle Toad / in the collection of the French Museum . 3. Engystoma marmovatum. / The Marbled Toad /



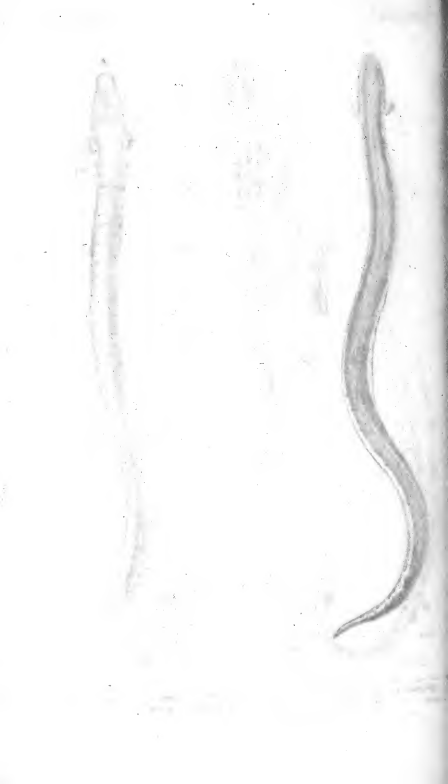


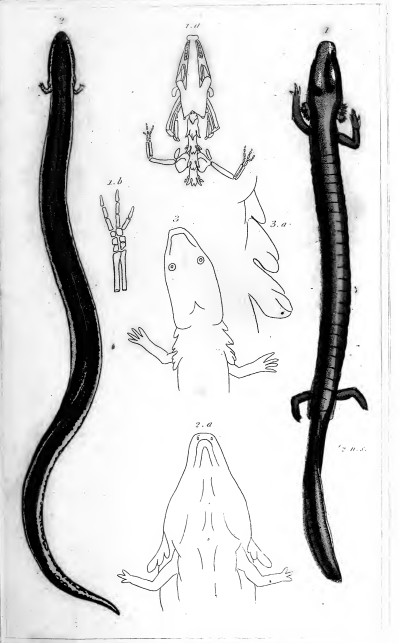
1. Salamandro atra Laucenti / The Black Salamander / 2. Triton vittatus Nalene / The Triton in the collection of the French. 3. Monopoma giganten Bacon / The great Salamander of North America





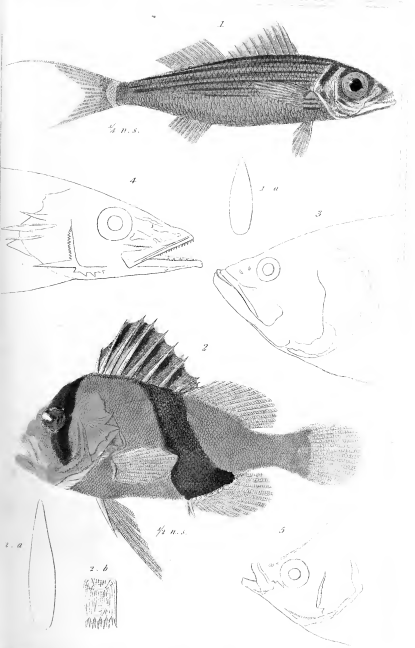
1. Amphinum means, Gard. & Marlmen's of the French Museum. (The two-toed Amphinum) 2. Amphinum trydactylum. (The three-toed Amphinum) 3. Axolort pisciformis. Shaw. (The Fish Serpent of Marico) 4. Menobranchus lateratis. Harl.





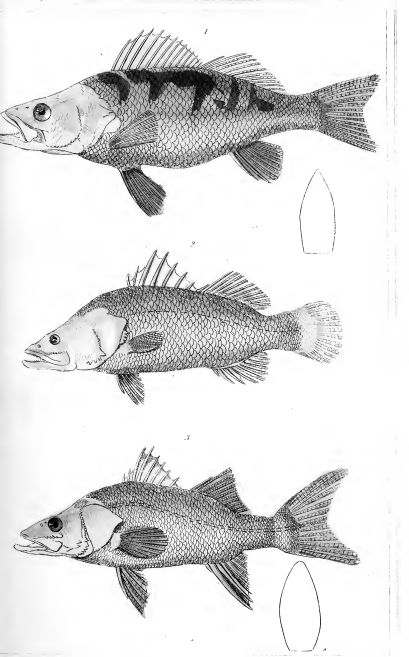
LProtens anguinus. Laur. / The Blind Proteus / 2. Siven striata. Learnte. / The Strenked Syren 3. Siven intermedia. Learnte / The intermediate Syren of Lecounte /





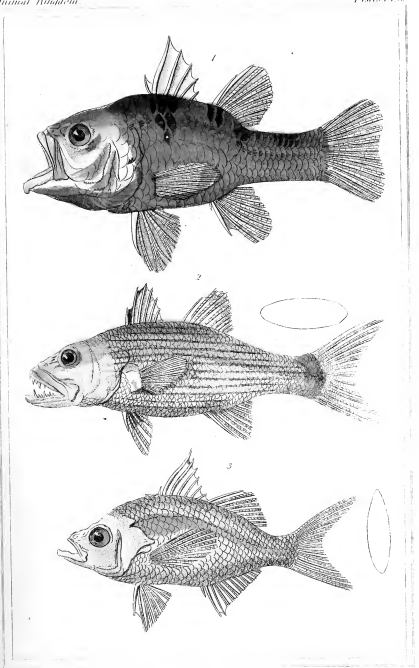
Etelis carbuneulus, (The Etelis) 2. Diploprion bifusciatum, (The bifusciate Diploparism). Head of the Huro nigricans, (The Black Basse) 4. Head of the Niphon spinosus, (The Spiny Niphon) 5. Head of the Enoplosus armatus (The Enoplosus armatus of members or armed Perch of Japan)



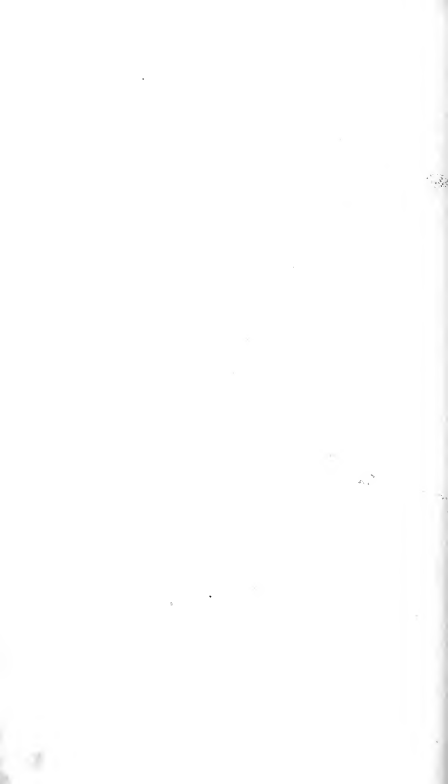


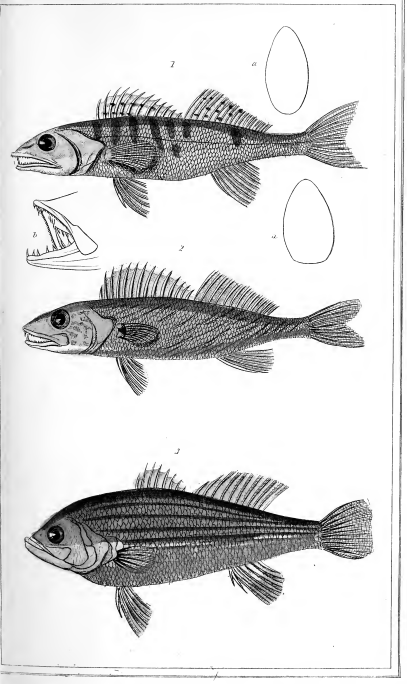
1. Perca acuta cur etVal. 2. P.Lates mobilis cur et Val. 3. Centroposaus modecimalis n. Eleven Spined Centroposaus





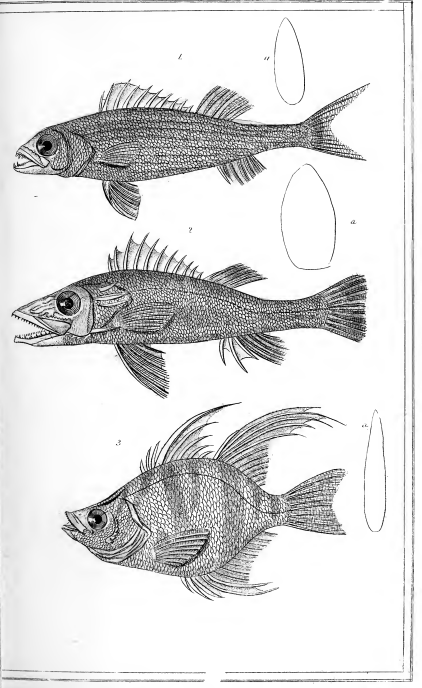
1 Apogen trimmentatus n./The Mediterranean Apogen - 2.Cheilodiptorus arabicus n./ Acabian Cheilodiptorus / 3, Ambassis vennuersonii n./Commersons Ambassus





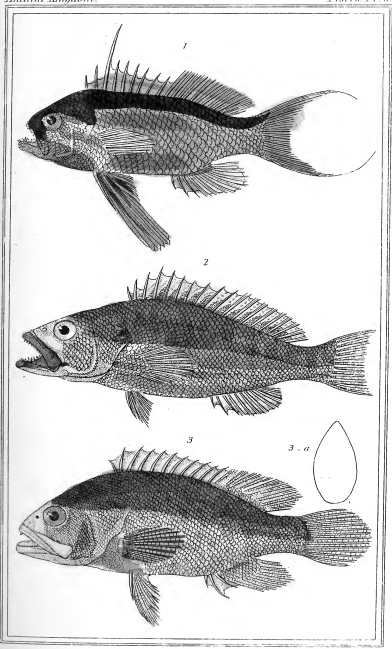
1. P. Luciopere a sandra.n. The Common Pike Perch. 2. P. Luciopere a american "The American Perch."
3. Hiro nigricans.n. The Black Bass of the Huron.





Lucioperea Volgensis Pallas : The Russian Perch. 2. Niphon spinesus : The Spined Niphon ;
3. Enoplosus urmatus, n. The Armed Encylesus;

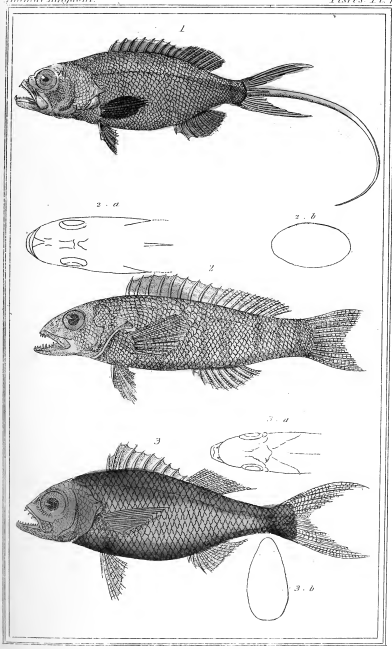




1. Servanus anthius. (The spined Servanus / 2. Servanus cabrillu Sob/The common Servanus)
3. Servanus giyas. Nob. (The Mevou of the Mediterraneau)

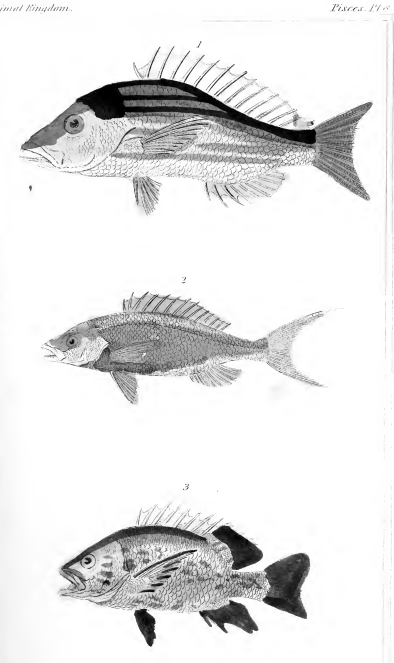
Tandon; 6.Henderson 2.Old Builey.





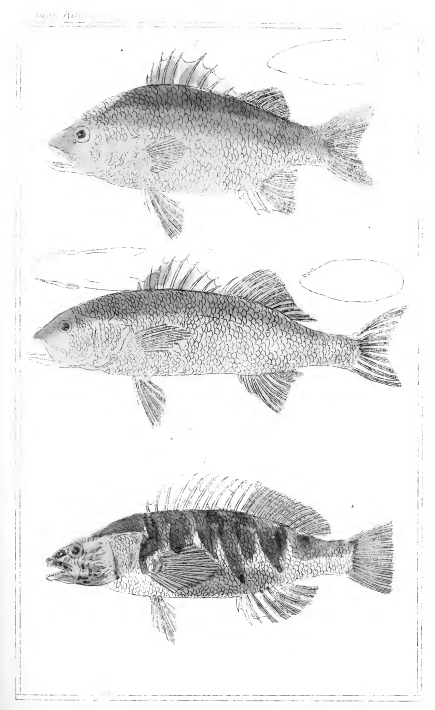
1. Servanns phaëtaa, Nob./Jong tailed Servanns.) 2. Servanns fascientaris Nob./The Banded Servanns.) 3. Servanns oculatus Nob./The large eyed Servanns





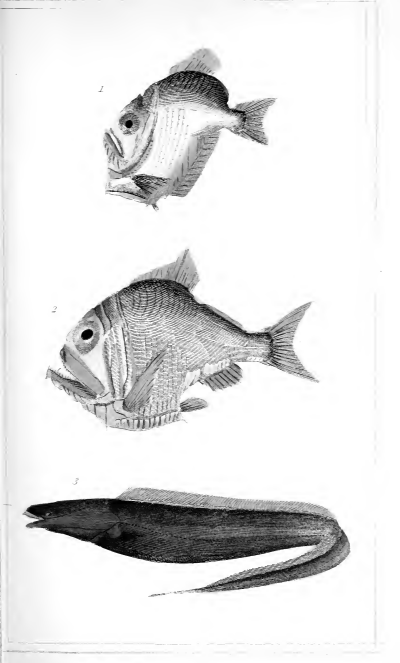
1 Mesoprome uninotatus (Una scatted Mesoprime : Mesoprim chryswens, Nob. Golden tailed Mesoprion) 3 Pracope resulate Sob The Bunded Discope





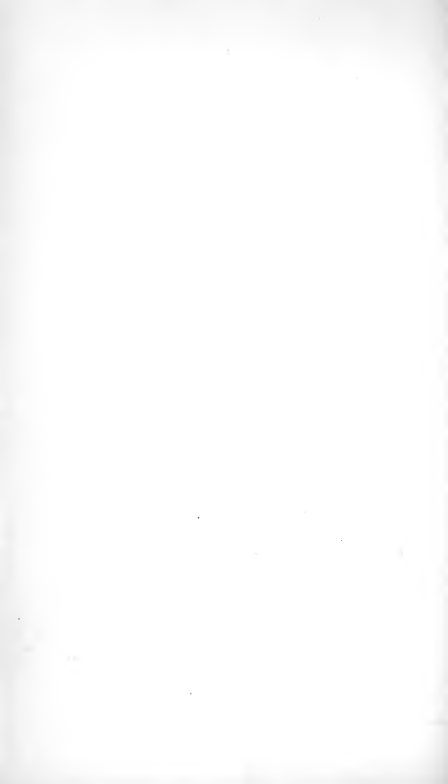
LP Labox missecuatus, n. 2. P Labax ingus, n. 3 Servitais viriba, n.

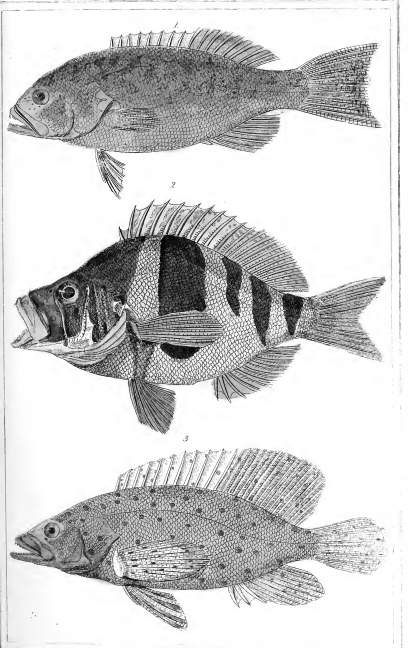




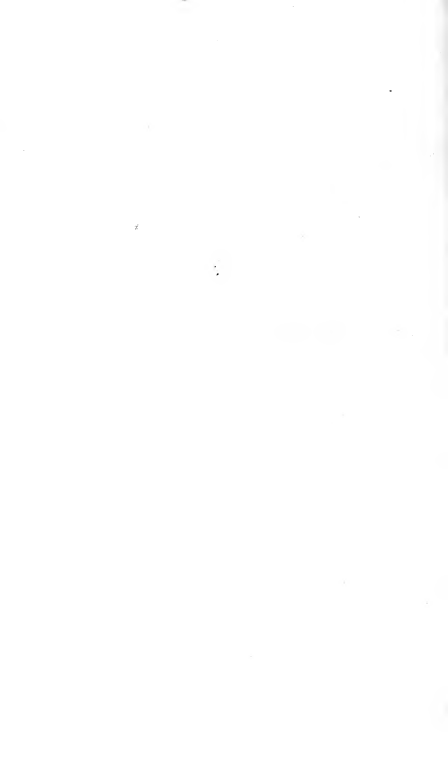
I Sterneptsa diaphasis — 2 sternestya sternes Schonarskas suscialesces

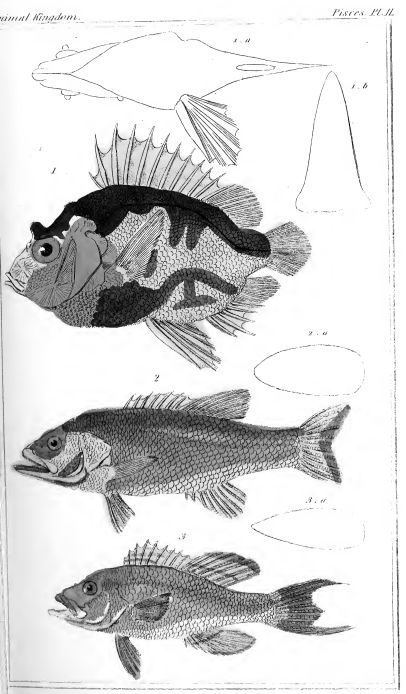
I is to the selection . I to





l. Plectropoma leopardinus n./Leopard.Spetted Pleanepoma (2). Plectropoma puella n. Besalunt. Plectropoma / 3. Serranus altivetis. Large Finned Sorranus.

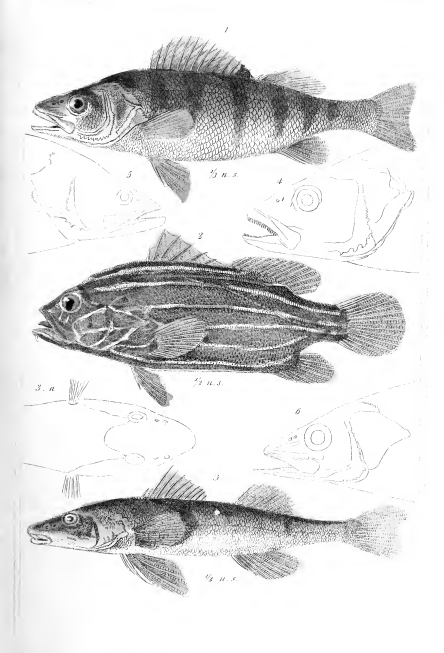




L'Pentaceros enpensis. Nob. 2. Gyystes salumides. Nob. (The Salmun fermed Growler)

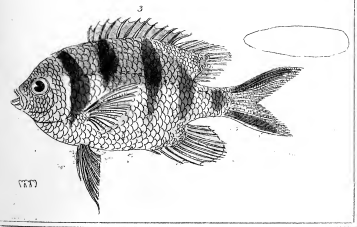
3. Gentropristes nigricans. Nob. American Black Bute.)





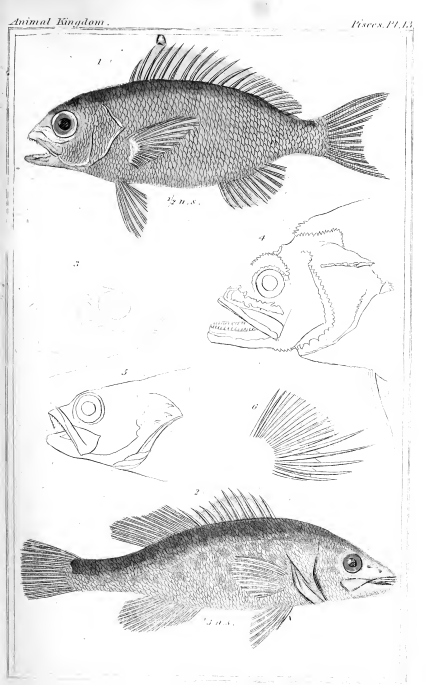
1. Perca servato granulata. (The Granulated Perch) 2. Granuvistes orientalis. (The Oriental Grammist) 3. Aspro vulgaris (The Ionimon Aspro) 4. Head of the Labrax vulgaris (The Basse Perch) 5. Head of the Lates nebilis (The American Pike)



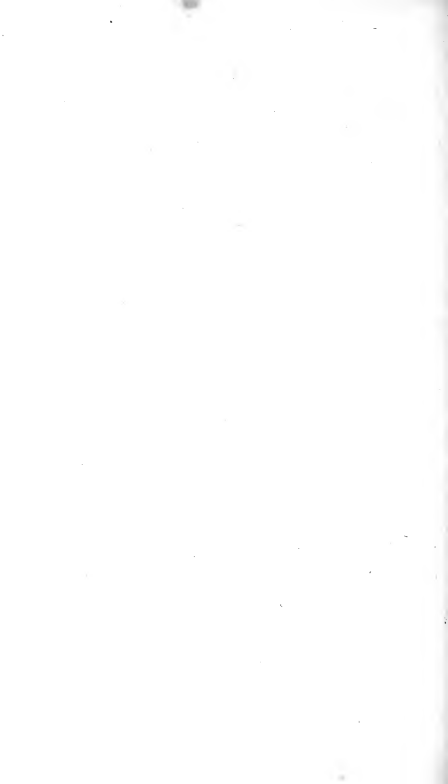


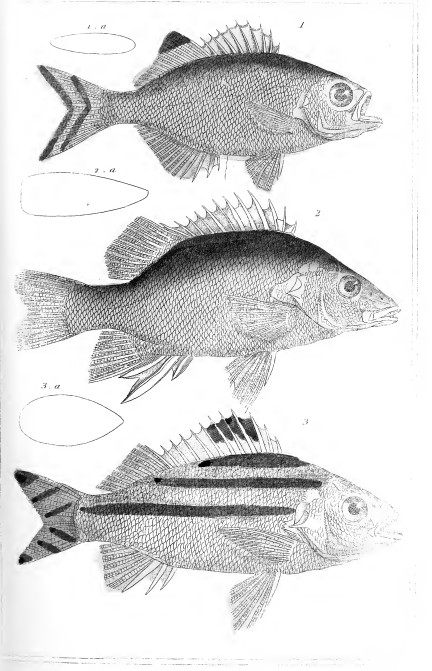
1. Heliases insolatus n,2. Pomacentrus fasciatus n,3. Glyphisodon calestinus n,





LCentropristes unroundence. The toolen had Verch / 2 Getstes unacquariensis. The trewler of New South Wales / 3, Head of the Secrimovalga is / the tenumen tremitle / 4. Head of the Polyprion corrumn. The Mediterranean Cermer / 5, head of the Reptions are units. The Soup Worl / 6. Fin of the Circhites fuscions.

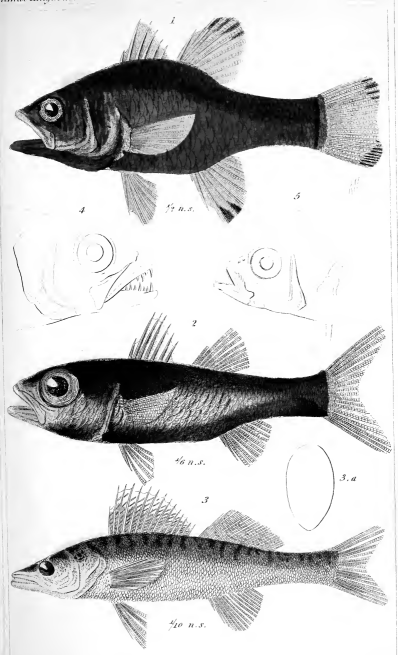




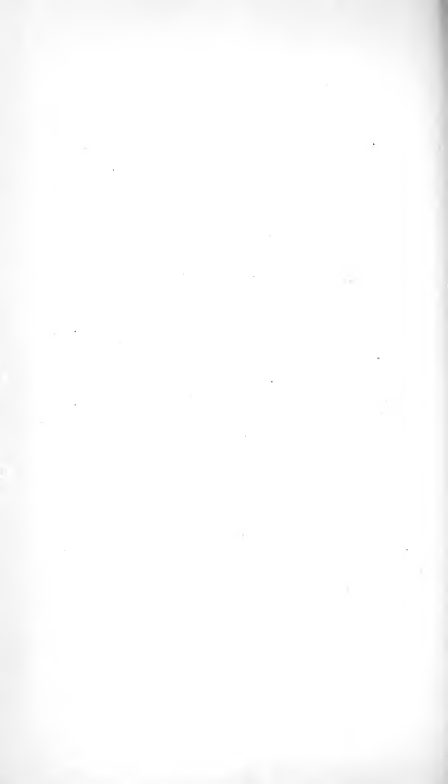
1. Dules marginatus, Neb. The Bordered Boule / 2. Datnin argentea . 3. Therapon Theraps.

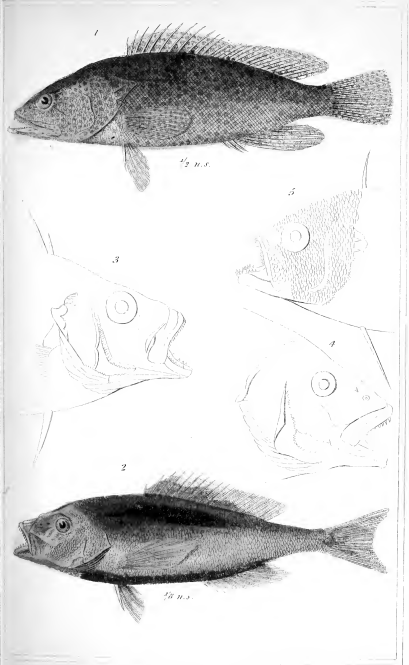






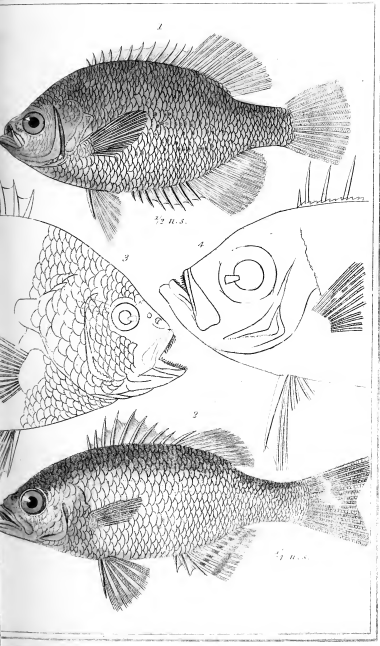
1. Apogon rec mullorum./The Red Surmullet) 2. Pomatomus telescopium./The Telescope Pomatomus/3. Luciopere a sandra./The Common Sandre / A. Read of the Cheilodipterus arabicus./Tabah of the Arabs/ 5. Head of the Ambas sis commersonii./The Dugol./





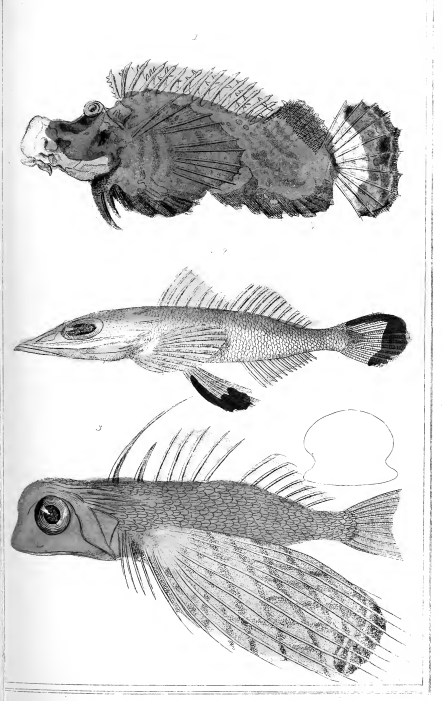
L Serranus havagonatus Cw. s.g. Meron./The Havagon Sea Perch. 2 Mesoprion avastus. (The Garanha or Red Mesoprion) 3. Head of the Plectropomus puella. Cw. / The White Lady of Martingue / L Head of the Servams authius s.g. Barbier Cw. /The Mediterraneon Barber/ 5. Head of the Diacope rivulata. Cw./The Coromandol Orati.





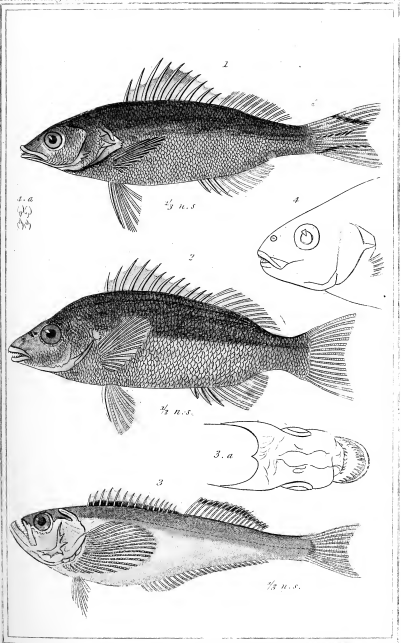
contrarchus sparoules. 2 Index rapestris. (The Boule) 3. Head of the Pomotis valgaris be Inverience Pand Perch | 1. Head of the Prinvanthus japonicus. (The Princanthus of Japan)





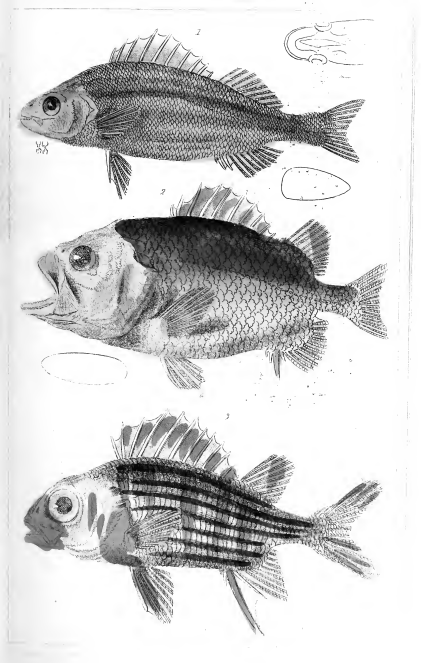
1. Pelor filamentosum, n. 2. Platycephalus asper, 3. Dactylopterus orientalis, nab.





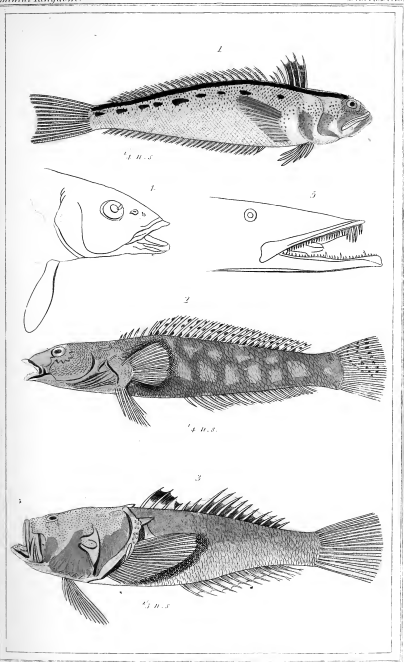
1. Therapon puta (The Therapon) 2. Pelate's quadrilineatus, The four lined Pelates)
3. Trichodon Stelleri (The Trichodon) 4. Head of the Helote's sextineatus (The six lined Helotes)





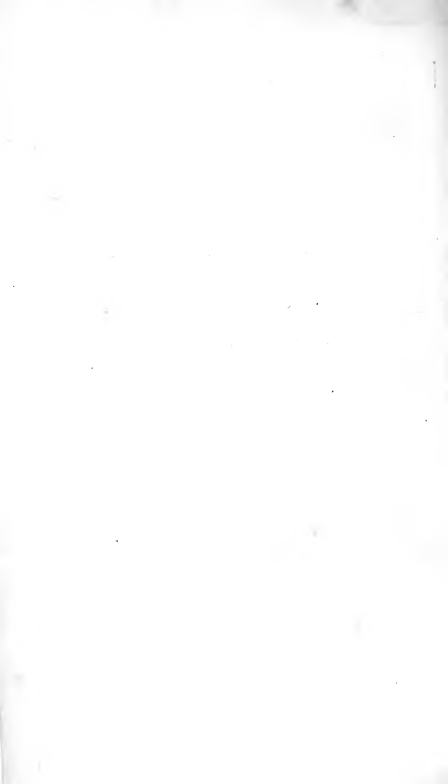
1. Helotes see line et a nob. 2 Myripristis japonicus, v. 3. Holoventrum hastatum, v.

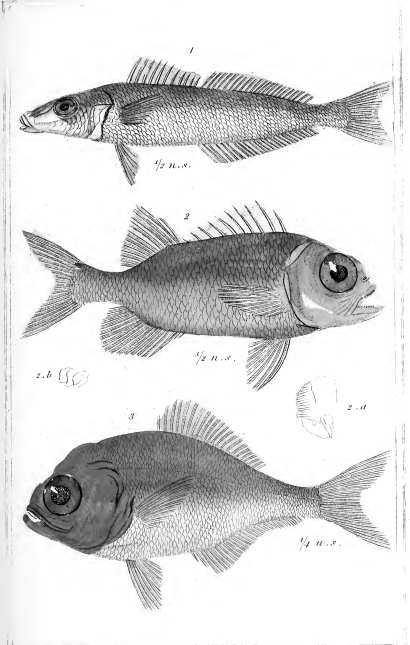




1. Trachinus aranens Rixa. 2. Percis cancellata. 3. tiranoscopus guttatus.

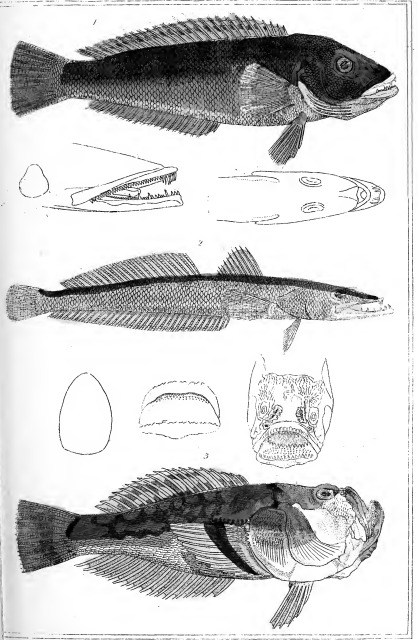
1. Head of the Pingnipus Brasilianus. 5. Head of the Percophis Brasilianus.



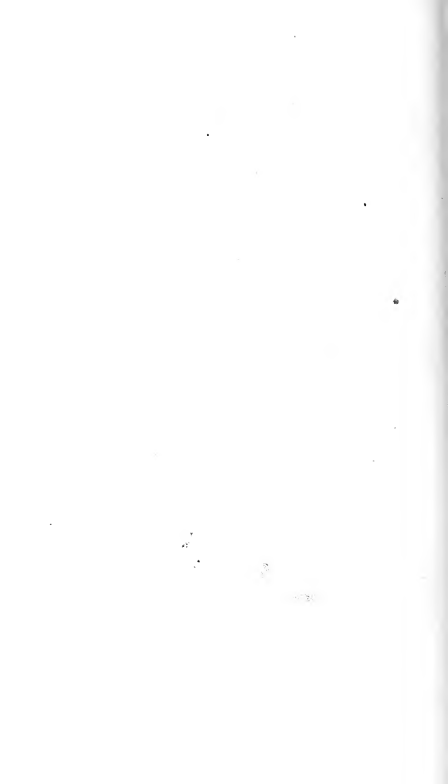


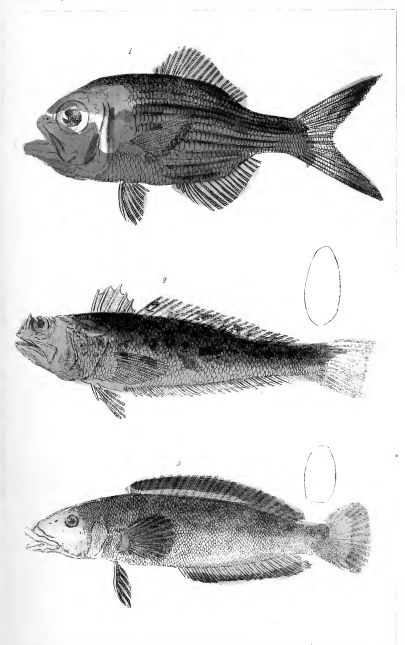
Sillago erytherea. 2 Myripriste's seyelællensis.
 Beryx deraduetylus.





Percis semilusciata, n./The half bunded Percis/2. Peccoptus brasilianns n. The Brasilian Perceptus/
3. Uranoscopus darmis, n. The macacat Star Gazer.

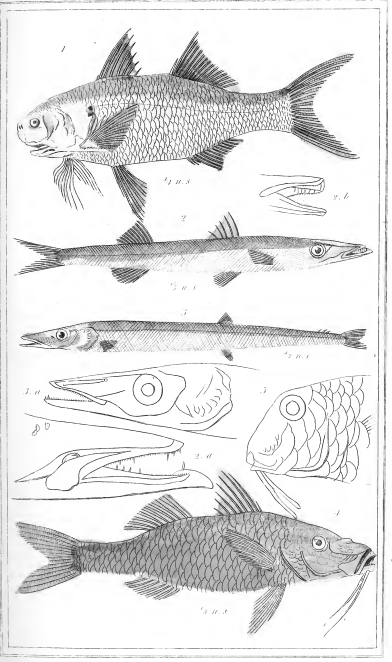




l Beryx lineatus n. 2. Trachinus radiatus n. 3. Pinguipes brasilianus. n.

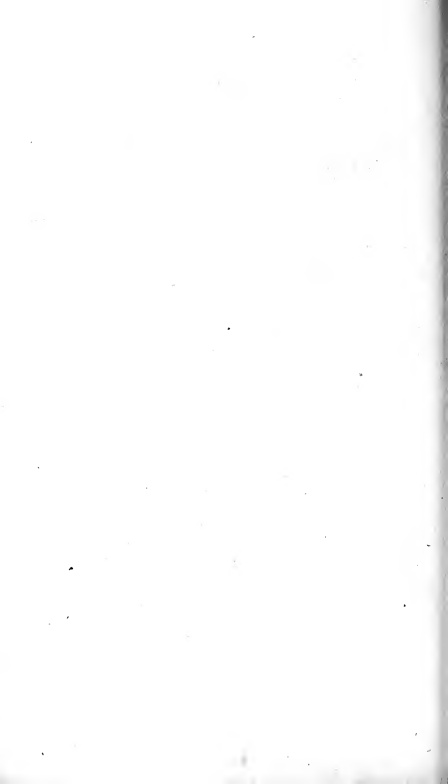


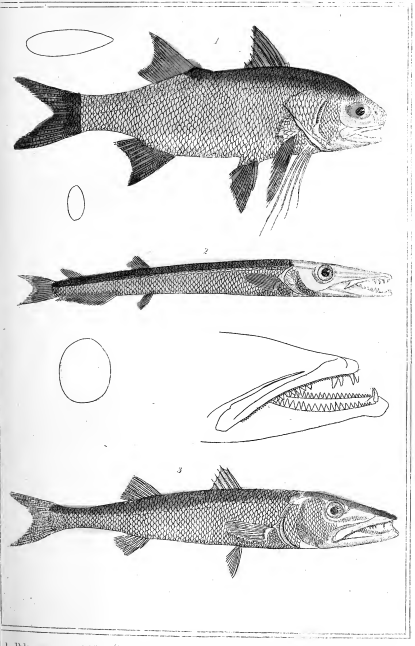
Pisces.Pl.19.



1. Polynomius enneaductylus. 2. Sphyræna vulgaris. 3. Pavalepis coregenoides Risso.

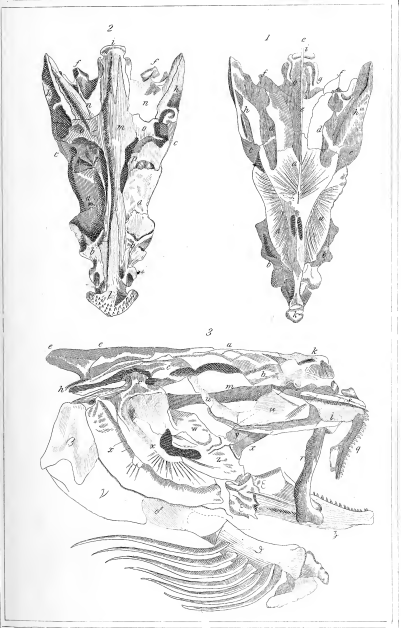
4. Upencus luteus. 5. Head of the Mullus barbatus.





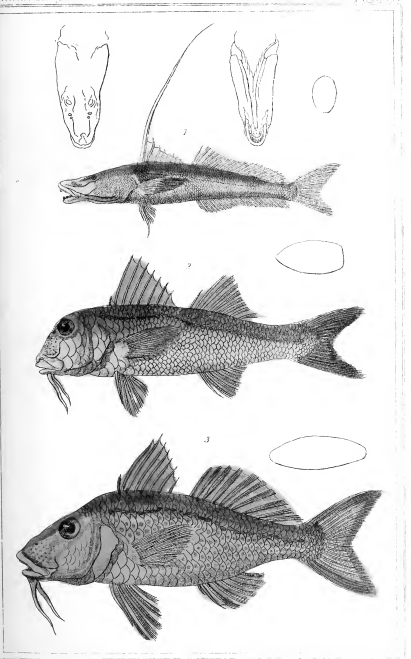
 Polynemus quadrifitis / The four filmented Paradise Fish (2. Paralepie spherenoide Risso 3 Sphyrena Burracuda (inger Fal).





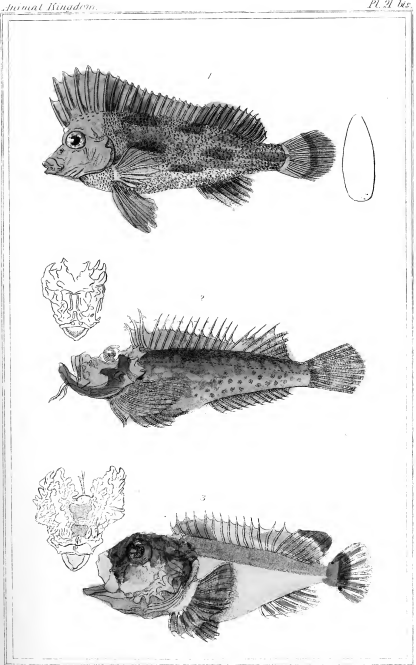
Head of a Cod \_\_\_ Gadus morrhua.Lin.



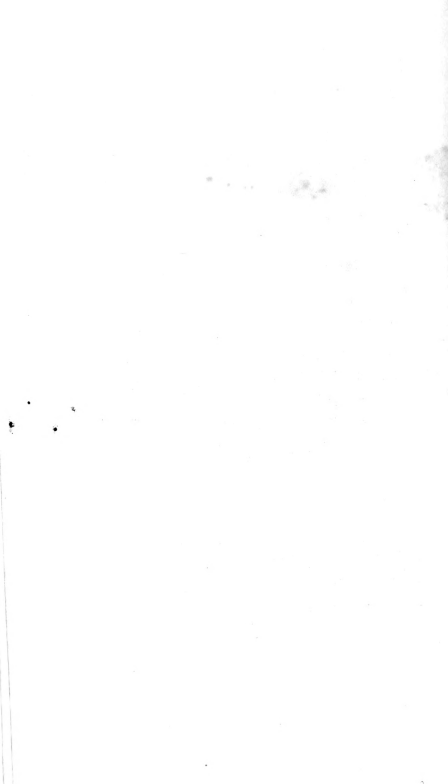


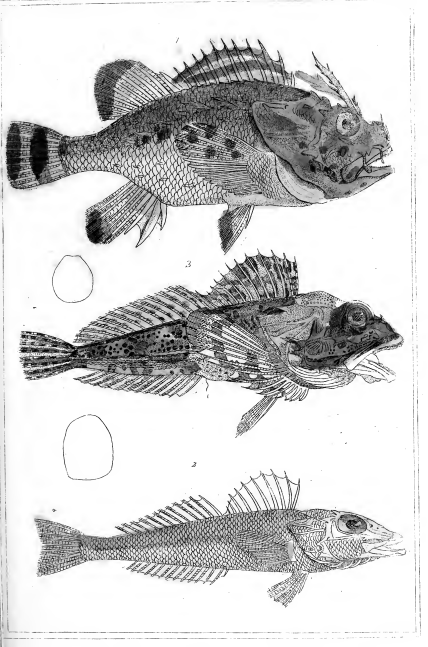
1 Sillago domina.n. 2. Multus barbatus, Linu. 3 Upeneus Le le grei e





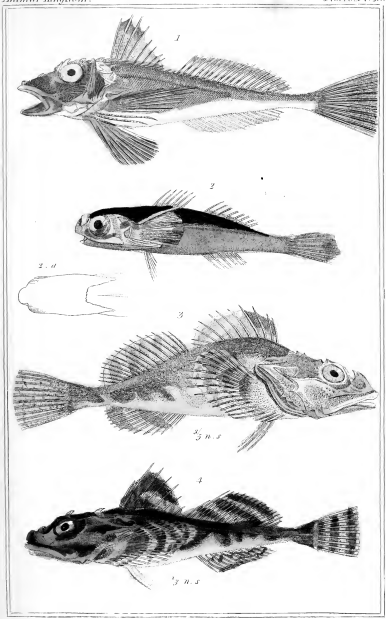
1. Agriopus virrue sys. n. 2. Polov japonienin, n. 3. Synanceis vers vers





+ Scorpsena arandicornis n. 2. Bombras japonicas, n. 3. Hemitepidotus, Tilesn.



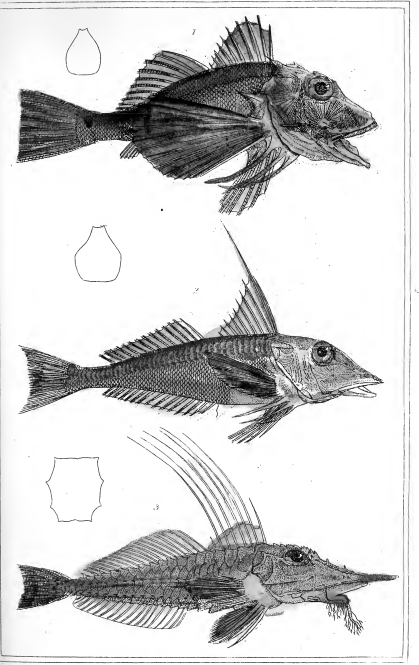


1. Trigla pareiloptera Nol. & tiw. 2. Cephalmeanthus spinarella, liv. 3. Cottus porosus. Cur.

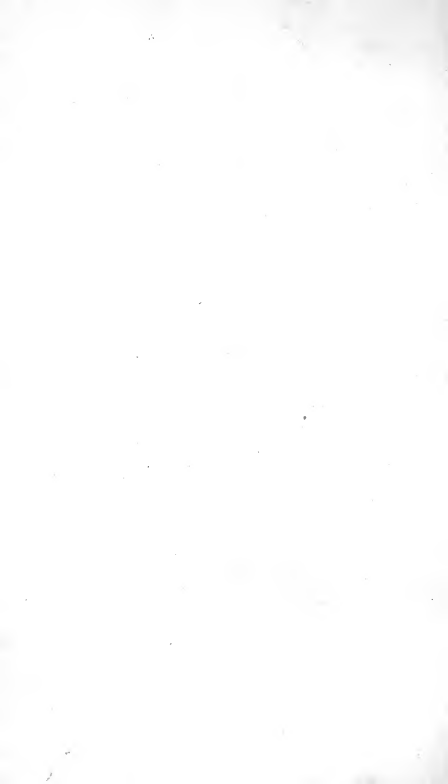
1. Cottus vetudecim spinosus. liv.

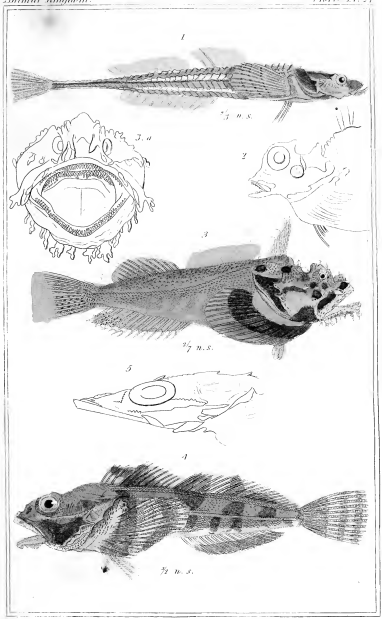
London: 6. Henderson, 2. Old Bailey.





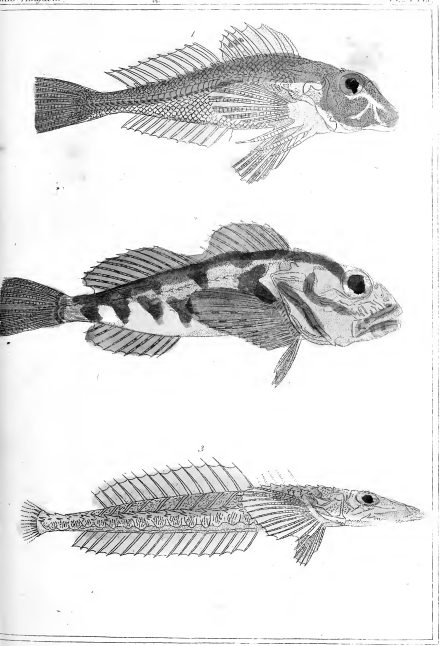
I. Prionotus tribulus nob. 2. Trigla Incerna Britan. 3. Peristedion valuphraelum Lucep.





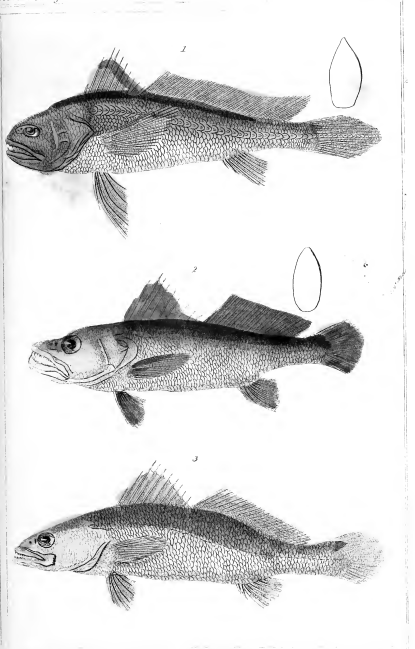
1. Aspidiphorus segaliensis lin. 2. Head of the Aspidiphorus quadricernis, lin. 3. Hemitripterus americanus lin. 4. Hemilopidotus lilesii lin. 5. Head of the Platycephalus osper, lin.





Trigla papilio, not: The Butterity burnard | 2, Cottus bubalis Emphr The Bull Head | 3. Optich livs Langs down:

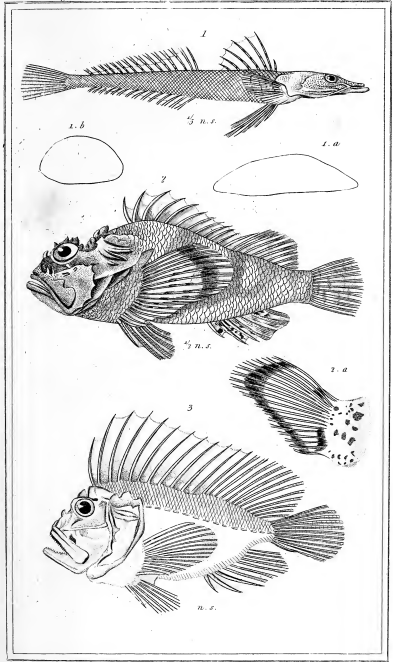




1. Sciena pama n. 2. Otolithus ruber n. 3. Otolithus turce n.

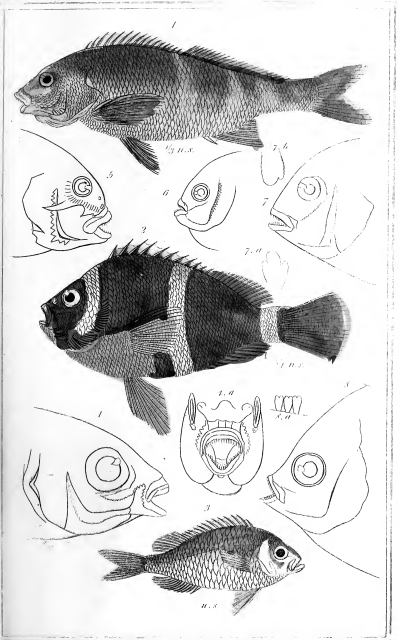


Pisces. Pl.25.

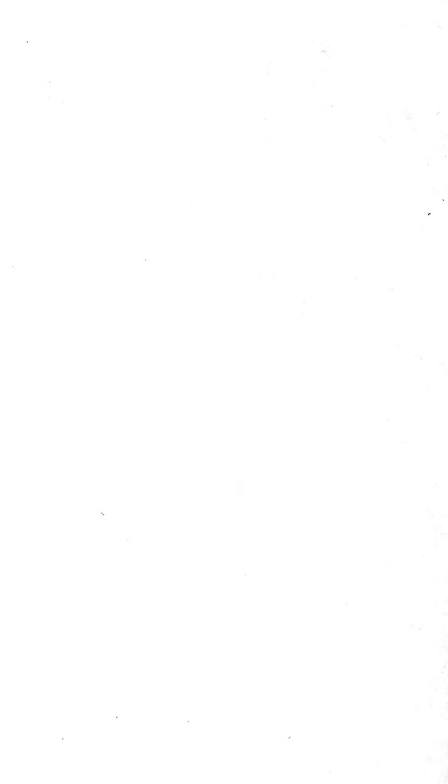


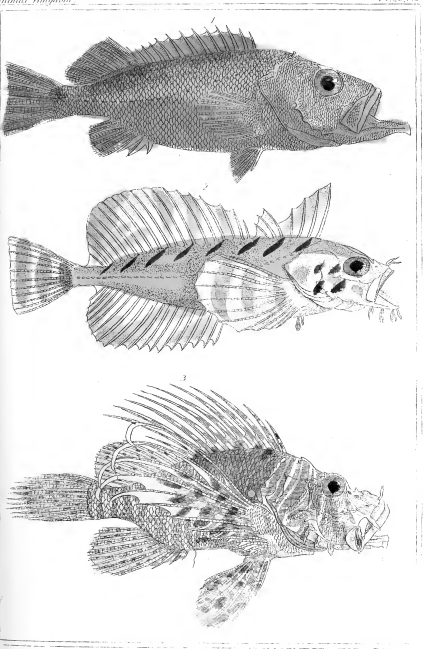
1.Platwephalus grandispinis, (w. 1.a. Thickness of the body towards the Head. 1.b. Thickness of the middle. 2. Scorpana nesogallica. (w. 3. Tanianotus triacanthus, (w.





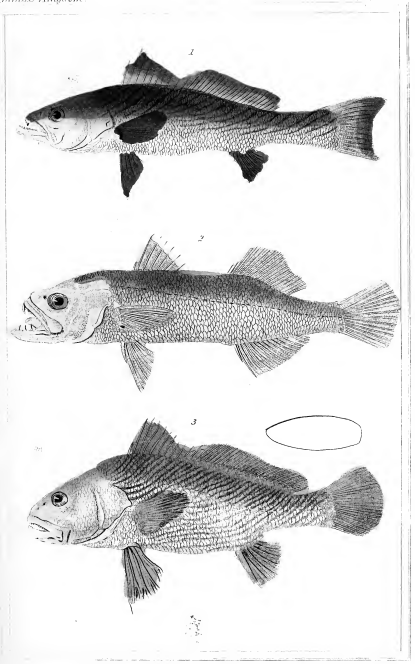
Cheilodaephes Antonii, 2. Amphiprion chrysoguster. 3. Helioses frenatus. Ellead of the volupsides fyrogenis. 5. Head of the Premius sensitivetus. 6. Head of the Docyllus marginius. 1. Head of the Pomocyntrus fuscialus. 8. Head of the Clyphisodon calestinus.





1. Sebastes norregions, n. 2. Blepsias Fillions n. 3. Pievois Tellinies n.

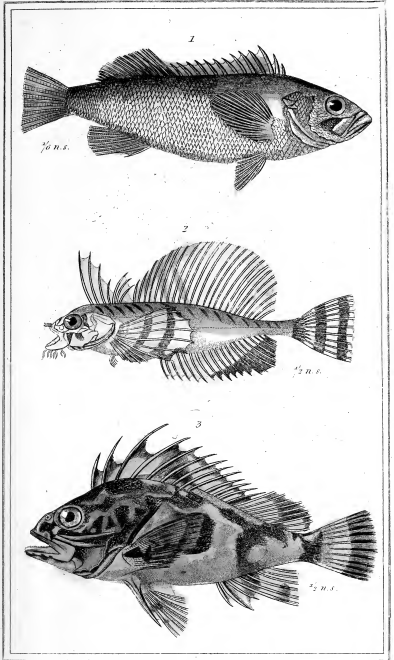




1. Otolithus guaturupa n,2. Aucylodon parvipirmis n,3. Corvina semiluctuosa n .

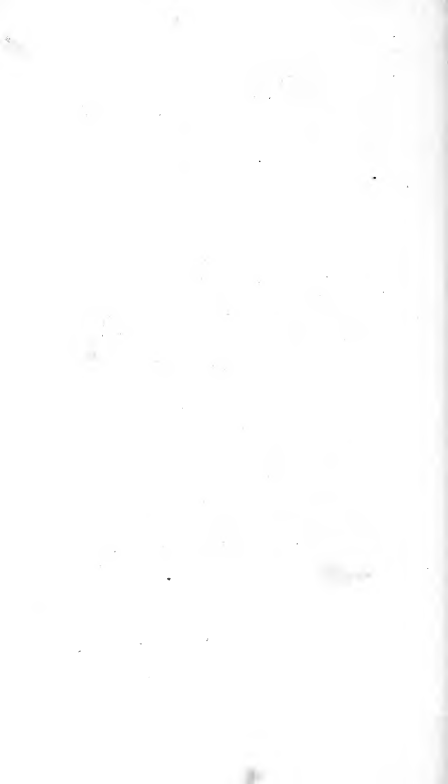


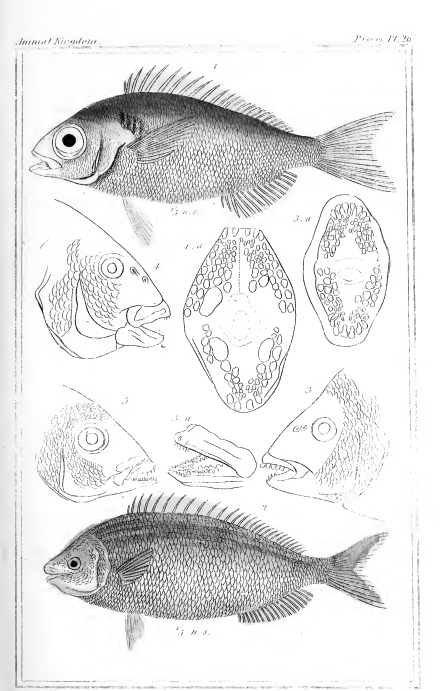
Pisces Pl.26.



1. Sebastes variabilis, Gov. 2. Blepsias trilobus, Gov.

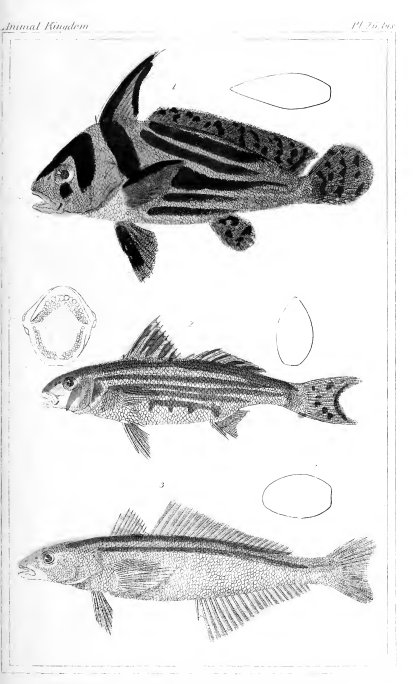
3.Apistes marmoratus, liv.



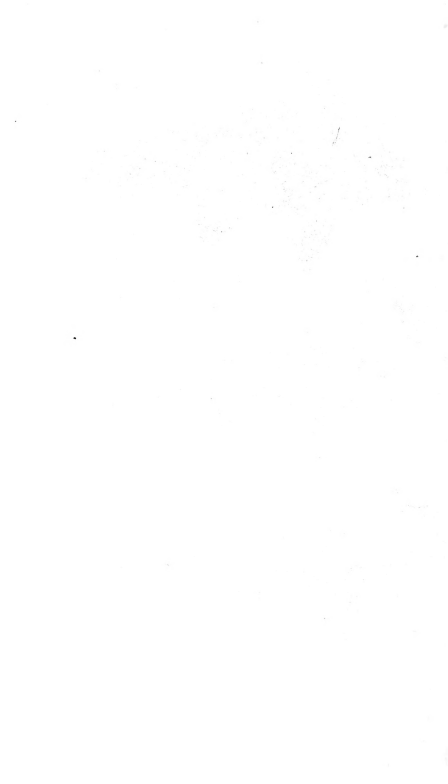


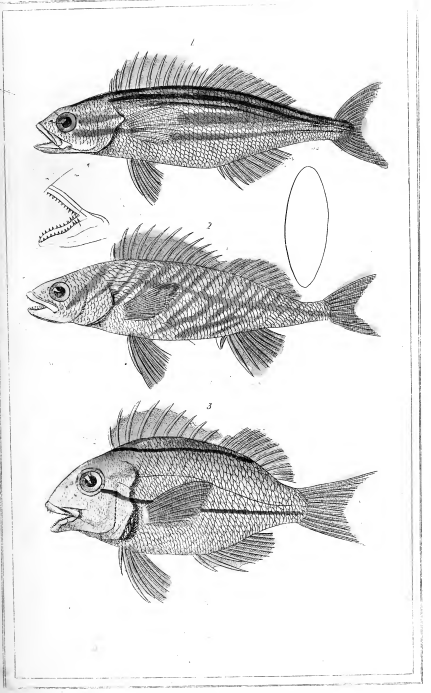
1. Pagellus centrodantus, 2. Boop's sulpa, 3. Head & teeth of the Savgus Roudeletii, T'e Savgus of Roudelet) 4. Head & Hentition of the Chrysophrys auratus The Galden Eye brows (5. Head & Deutition of the Pagellus crythrinus, (The Pagel)



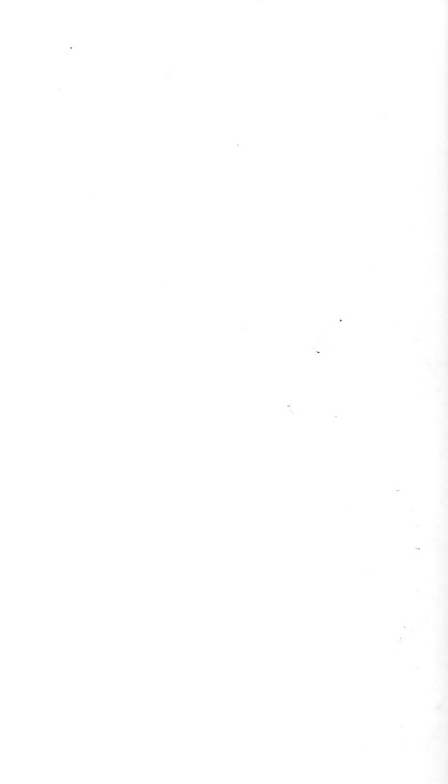


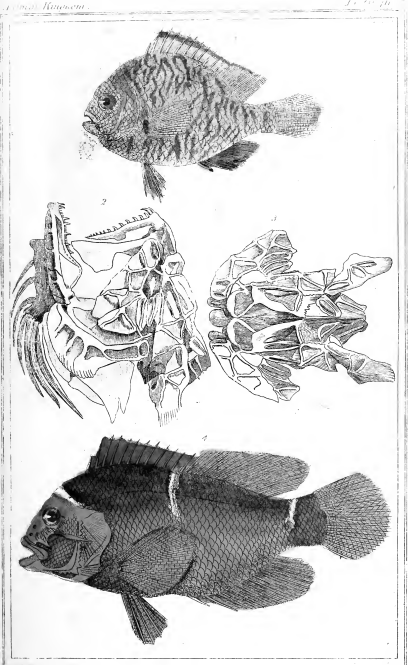
1. Eques junctatus Bl. 2. Boridia grossidens, n. 3. Eleginus machermas n.





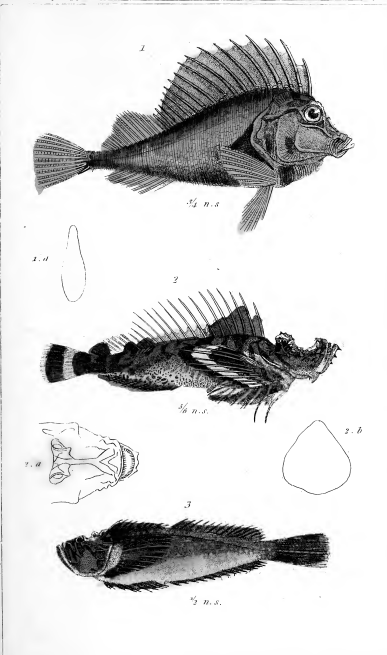
 $1,\ Haemulon\ \textit{quadrilineatum}, n,\ 2. Haemulon\ \textit{heterodon}, n, 3. \ Pristipoma\ \textit{bilineatum}, n.$ 





1. Premnas semicinctus, 2 & 3. The Brain of the Sciana Pama, 4. Dascyllus marginatus Elu:





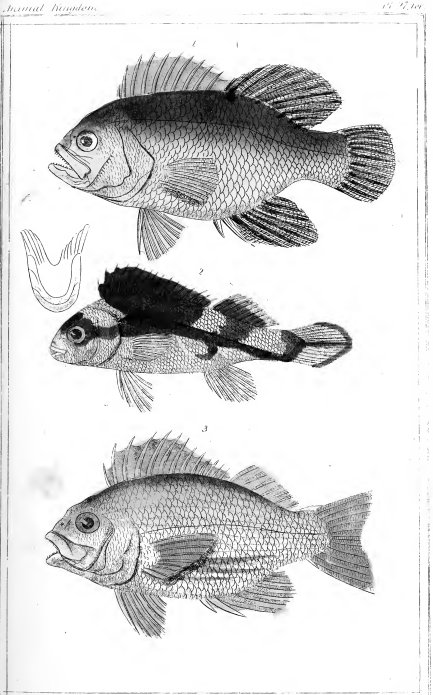
1. Agriopus peruvianus luv. 2. Pelor maculatum liv.

3. Synanceva elongata. tuv.

London 6. Henderson 2. Cld Builey.

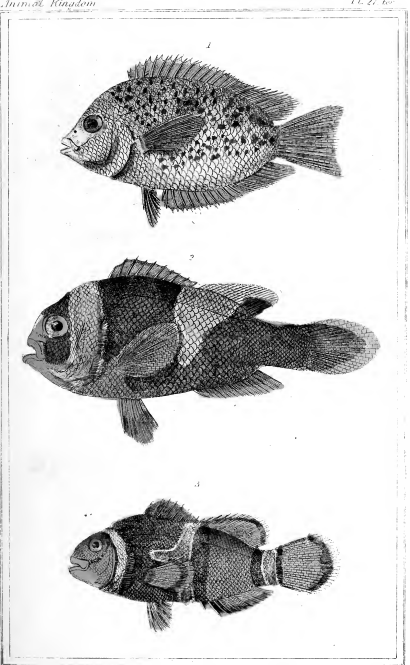




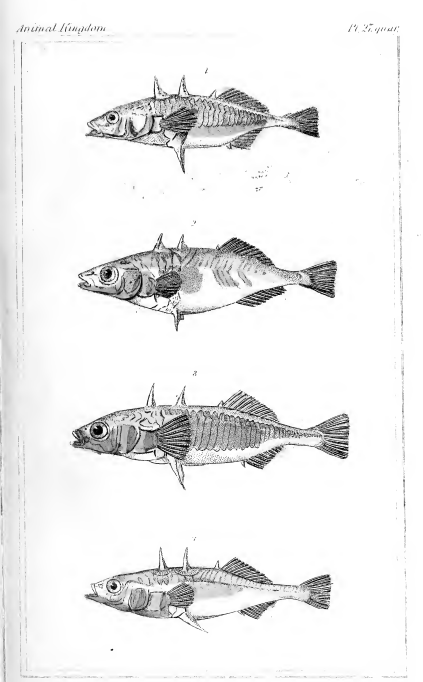


I Lobotes somnoleidus n. 2. Diagramma orientale. n. 3. Diagramma cavilrens n.





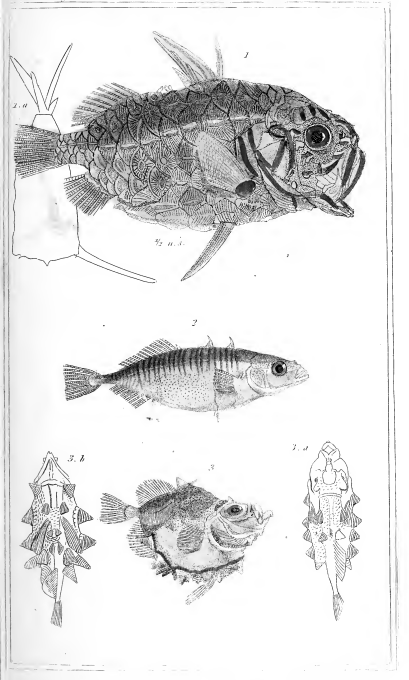
1. Glyphisodon koruschin . 2. Amphiprion latidarius n. 3 Amphiprion tunicatus n.



L.Gasterosteus trachurus, Euget Val. 2.Gasterosteus. Gymnurus, Euget Val. 3 Gasterosteus nureberacensis. Unc et Val. 4.Gasterosteus. leiurus, Euget Val.



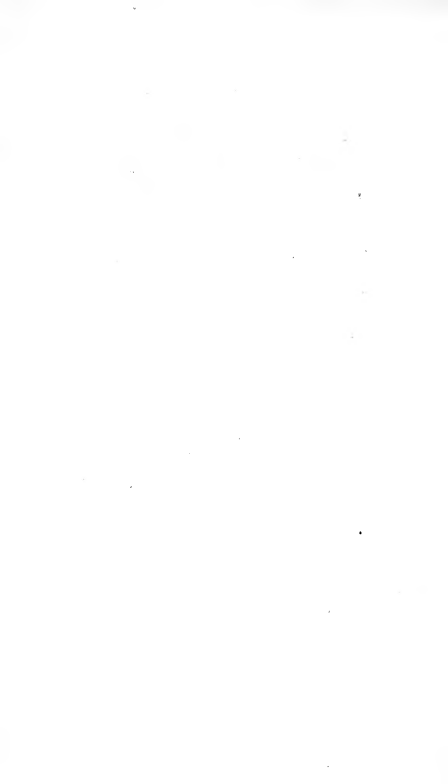
Pisces.17.28.

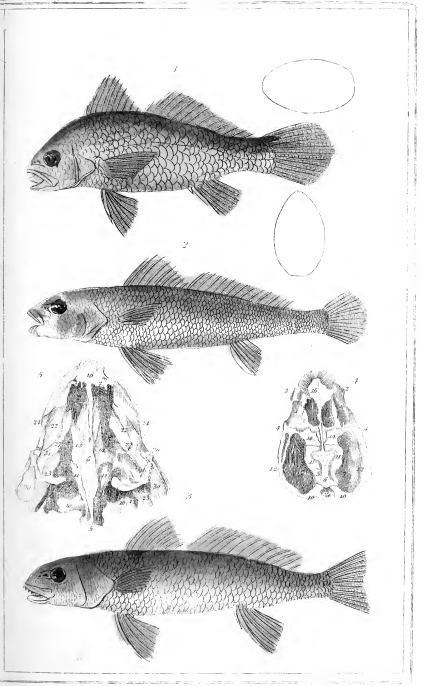


1. Monocentris Japonica, tim. 2. Gasterostens brachweithris.tim.

3. Occosoma conternent fue.

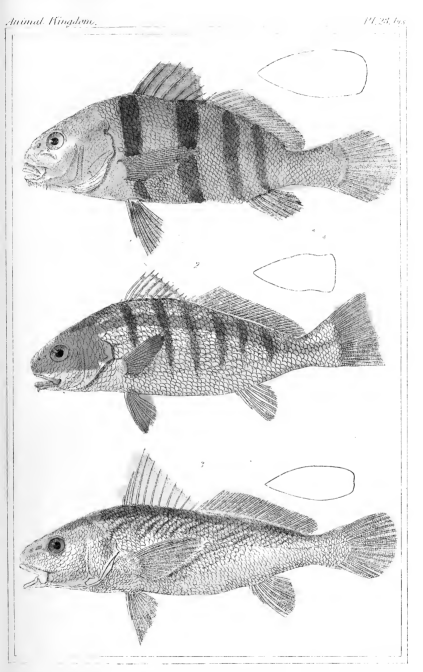
kombon aller to contratte



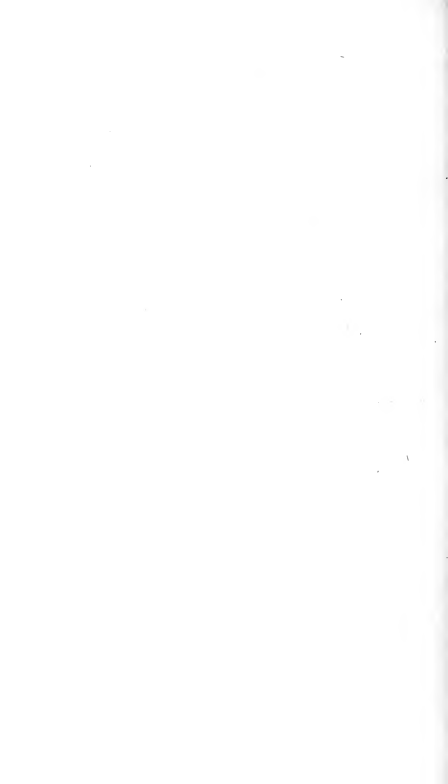


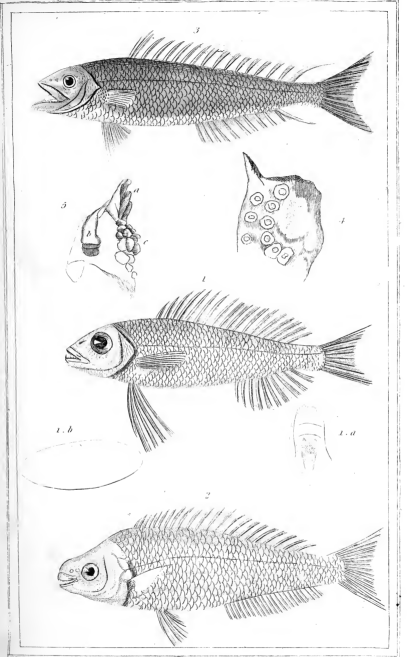
Laxinus breviceps. Neb. The larine 22 epoptover Francisci Neb. 11. leppe - g de Island of 8! Francis 23. Coverses verdicta Neb. The Spotted - cond Indomical details of the Unite of the Anábas scanal, 5 dualement details of the Redictofts - picks placte houdens thenter on 2010 Body



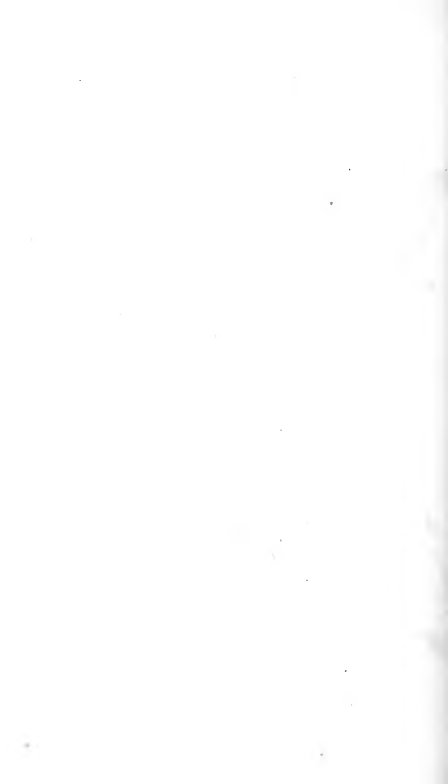


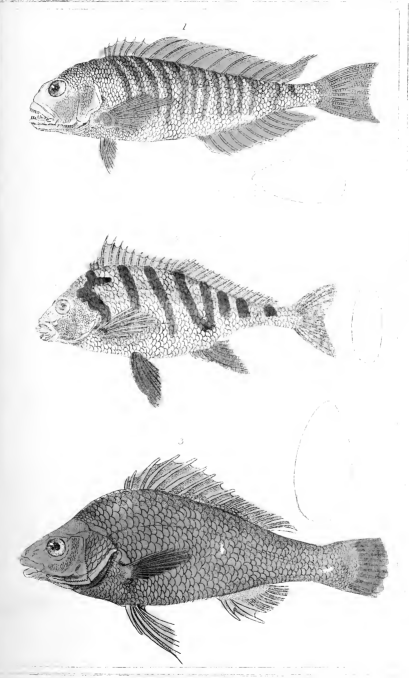
l Pogonia stis ciatus, n/The Banded Pogonias/2. Umbrina covolles <math display="inline">n. 3. Micropogon Tineatus a .





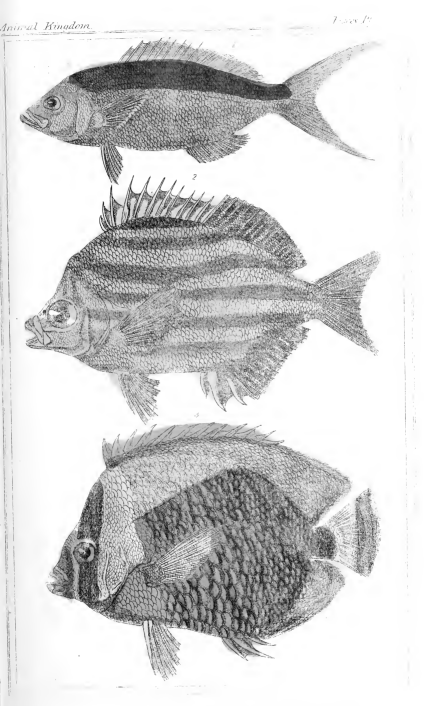
UMaria vannerina. Nob. 2. Boops salpa. Nob. 3. Apharens caralescens. Nob. 1. A fractical of the intermaxillary has of a Danrades with the molars detached. 5 The superior intermaxillary jaw of a Sargus. a. The incisers. b. The jerm of an inciser tooth. c. The molars.





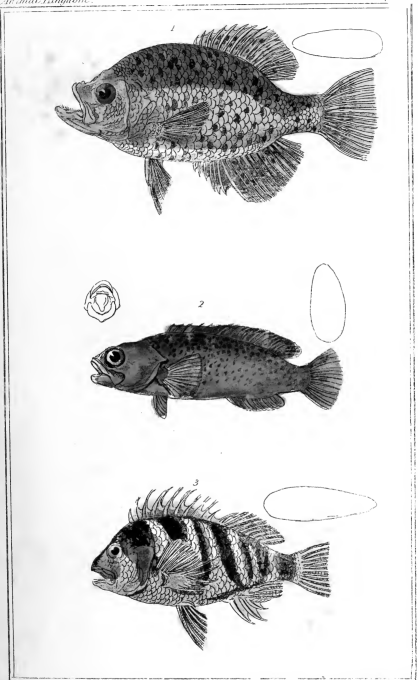
1. Latitus doliatus, n. 2. Cheilodactylus zonatus, n. 3. Macquaria austrela are





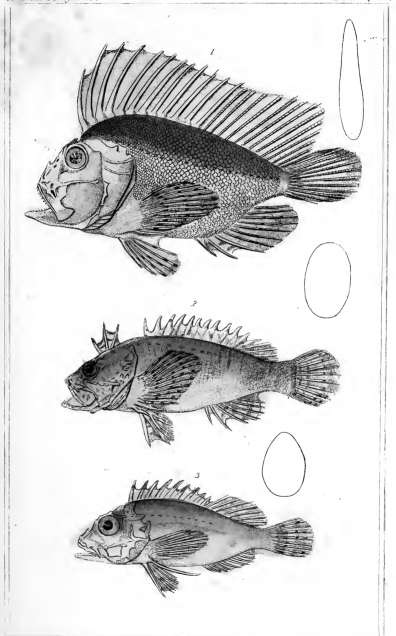
1. psilns ricens 4, 2. Cheetodon strigatus Langsd. 3. Chartodon retrentan .





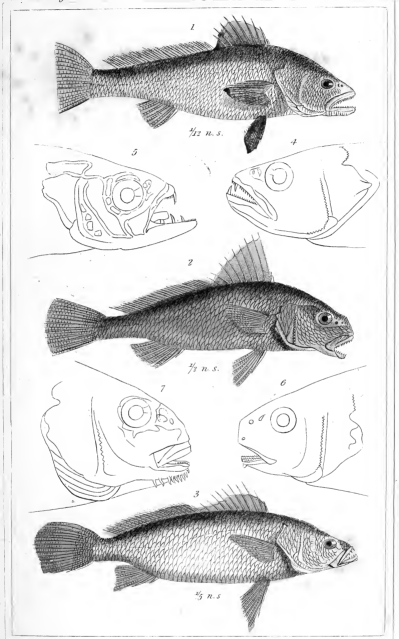
1. Contrarchus sparvides, 2. Rypticus arenatus, 3. Circhites fasciatus





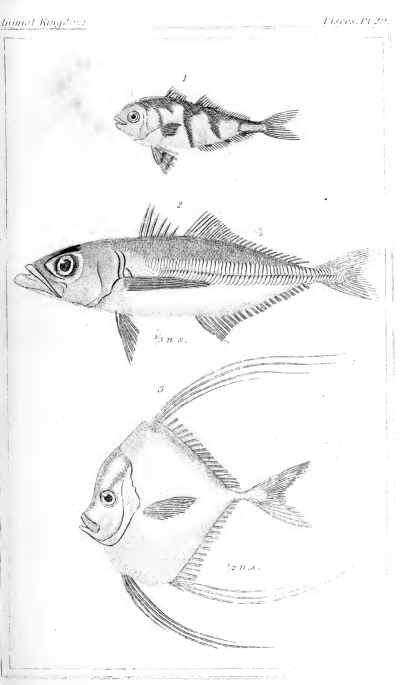
1 Tamanotus triacanthus Lacep 2. Apistus trachinoides 3. Apistus monodaely las. n.





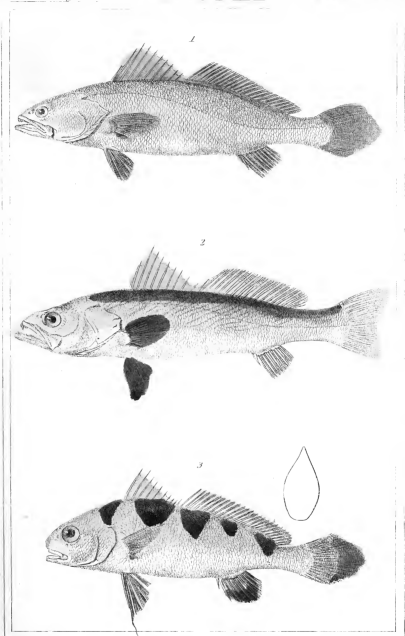
1. Sciama aquila. 2. Corvina Furcera, 3 Johnins senegalensis. 4 Head of the Otolithus ruber. 5. Head of the Ancylodon parvipinais. 6. Head of the Umbrina coroides. 1. Head of the Pogonia's fasciatus.





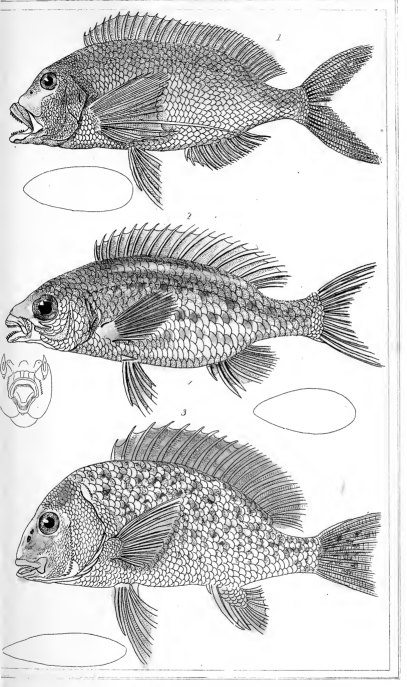
1. Nonious Permii The Shepherd/ 2. Cavanx hoops. The Entre Mackerel or in august 3 Callus ageptiacus. The Egyptian Gallus/ Orice's Lethyology. Vel. 2 page 2ht





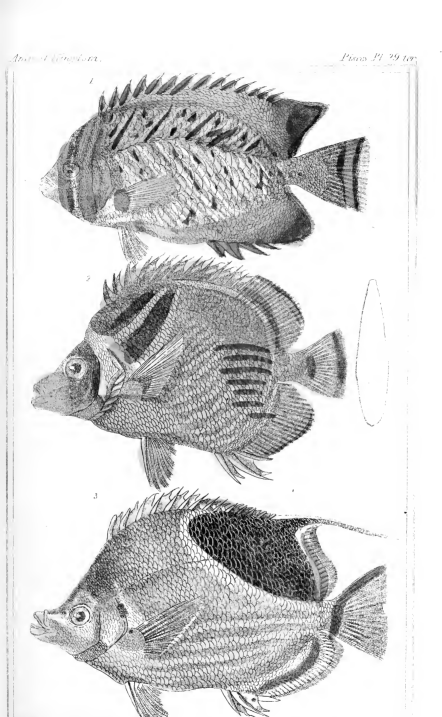
1.Otolithus torroe, Nob. 2. Otolithus quaturupa, Nob. (The Striped Otolithe)
3. Corvina lobata, Nob.



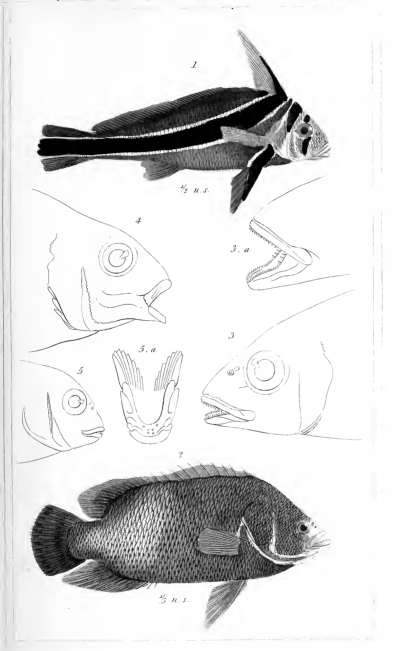


l Cheilodactylus carponenius, n. 2, Scolopsides  $\ensuremath{\mathit{lycogenis.n.}}$ 3. Diagramua $\ensuremath{\mathit{gatherina.n.}}$ 

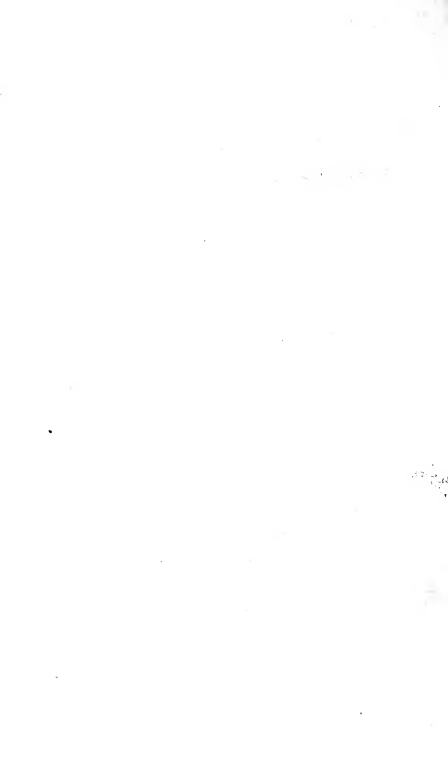


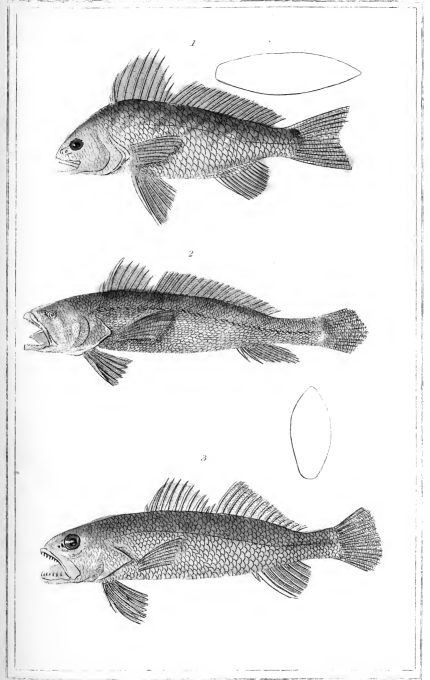


1. Chartodon strigungulus Sol. 2. Chartodon lunula n. 3. Chartodon ephicpiamen.



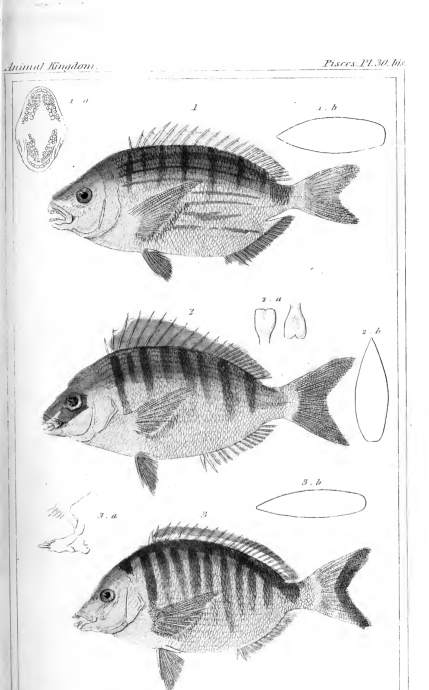
1 Eques halteatus, 2 Lobotes crate, 3 Head of the Hamilton heterodan. 4 Head of the Pristipoma hilmeatum, 5 Head of the Diagramma orientale.





1 beiostomus humeralis, Meh, verlehnus humeralis, Gel. 2. Nebvi s micreps, Meh. (The small eyel Mehrs (3.) ovvius denter, Meh. (The many treth lavina!

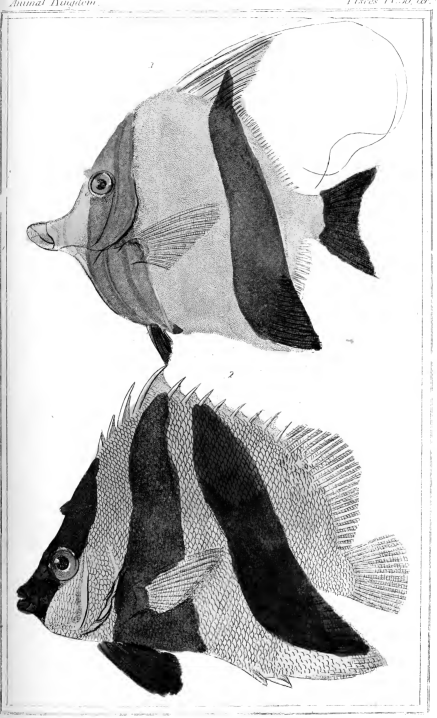




Sargus annularis, Nob. 2. Sargus thomboides, Nob.
 Charax puntazzo, Nob./The Common Puntazzo/

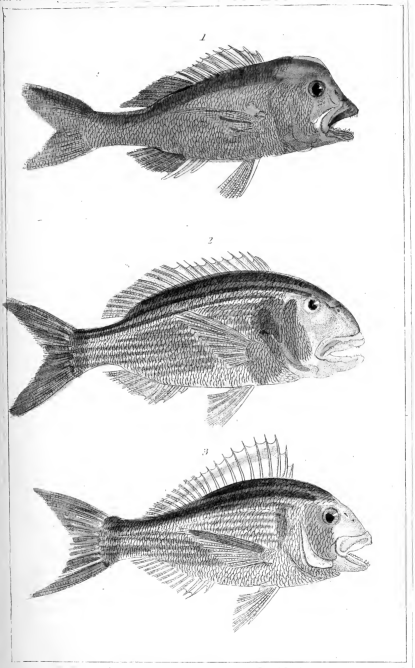
Jordon: 6 Houdetson, 2. Old Builey.





1. Zanclus cormitis, 2. Heniochus menerros, n.

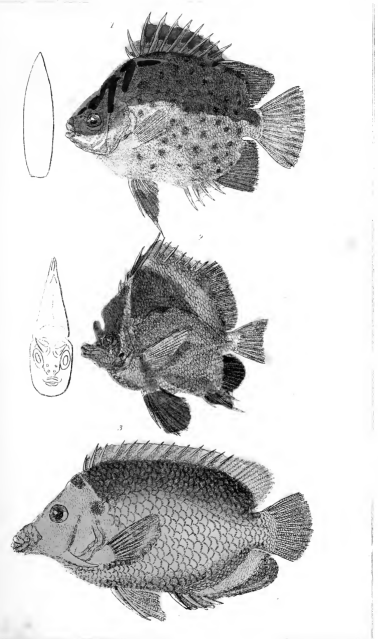




L'Carysophrys gibbiceps, Neb. 2. Chrysophrys crassives tris, Teb. 3 Chrysophrys awata, Neb.

Landen, 6 Henderson, 2 Old Builey

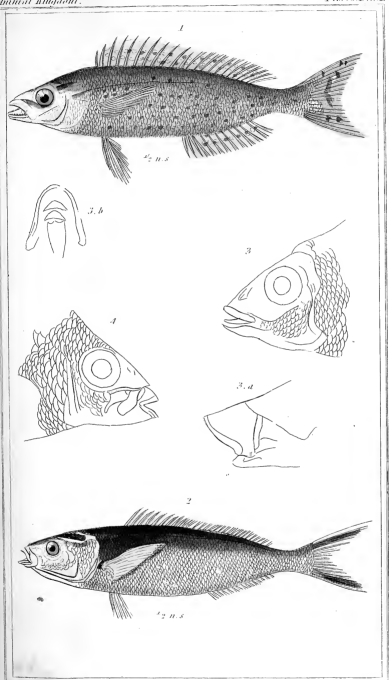




1 Scatophagus ornatus, n. 2. Taurichthys varius, n. 3. Holacanthus trimuculatus, n.

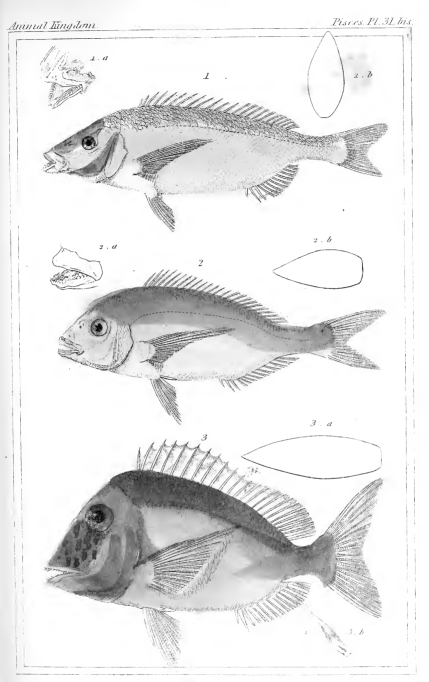


Pisces Pl.3L



1. Smaris aleedo. (The blue spetted Rearel | 2.Cocsio tile, Cur. 3. Macna venteriana tiv. (Venters Mendele) 4. Georges Plantieri diw.

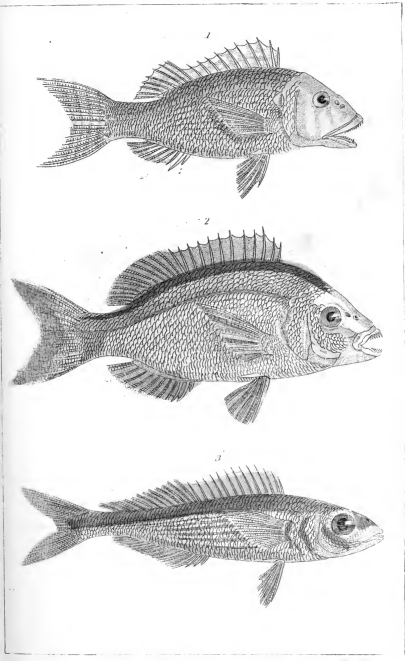




1 Pagellus lithoguathus Neb. 2 Pagellus crythrinus Neb. The Pagel 3 Pagellus calanus, Neb.

London, 6. Hendreson, 2 Old Bailey.

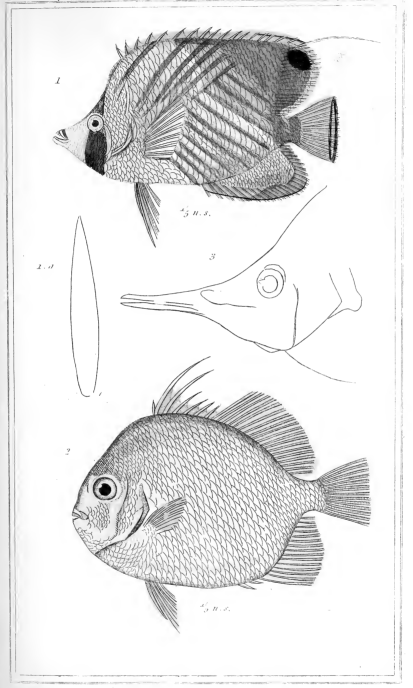




Lethyons genivittatus, Neb. 2. Cantharus vulgaris, Neb. 3. Boops vulgaris, Neb.

London, 6 Henderson, 2 Old Builey.

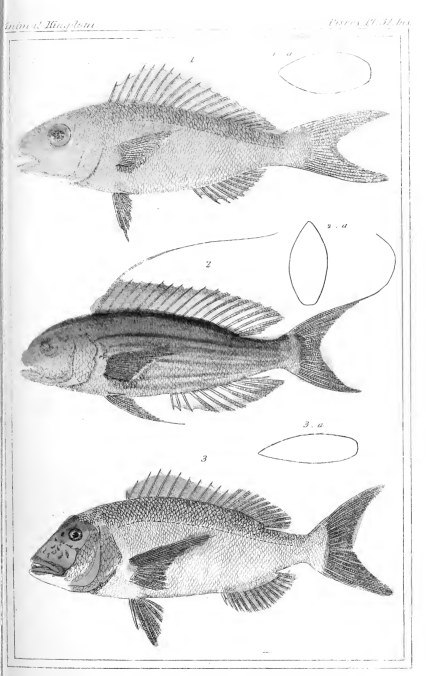




1. Chartodon setifer, circ. 2. Ephippus achis, time (The Horseman).

3. Head of the Ephippus lengicostrix.



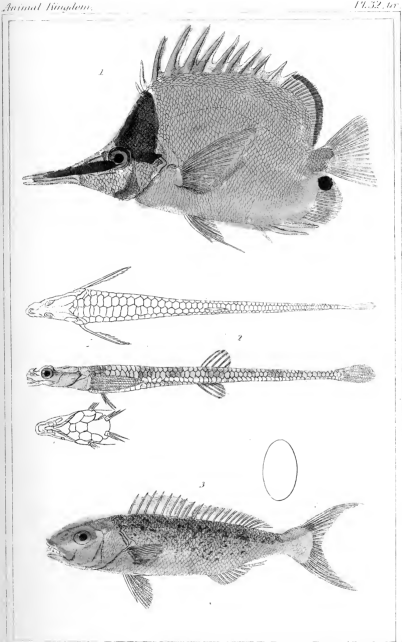


1 Dentex Permii. Nob. (Permis Dentex) 2. Dentex filamentosus. Sub.
3. Dentex vulgaris. Nob. (The Common Dentex)

London, 6 Henderson, 2. Old Builey.

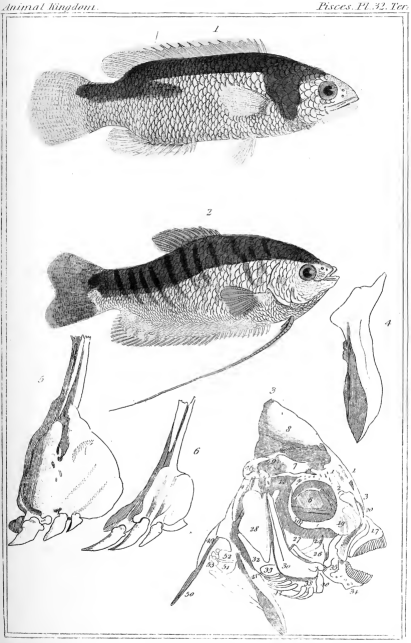






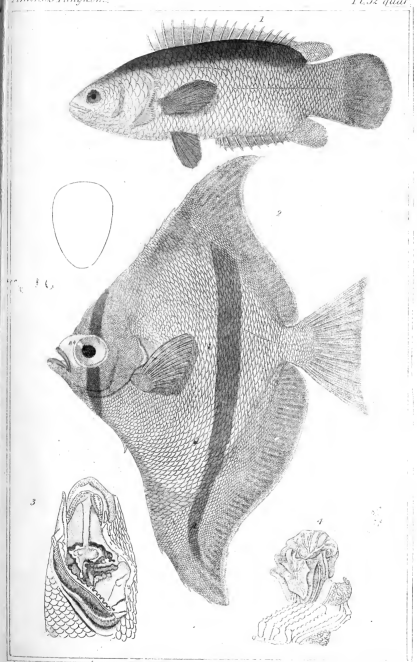
1. Chelmon lengicesteix ii. The Langmenthed Chelmen. 2. Aspidophorus menapteergins, bt. The Aspidepheens with a single Dersal. 3 Aprion virescens, a.





1. Spirobeanchus capensis. 2. Trichopus trichopterus. 3 Anatomy of the Brain of the Ephippus gigas. A. Shoulder hone. 3 & 6 Interspinal & Anal bones of the Ephippus gigas.

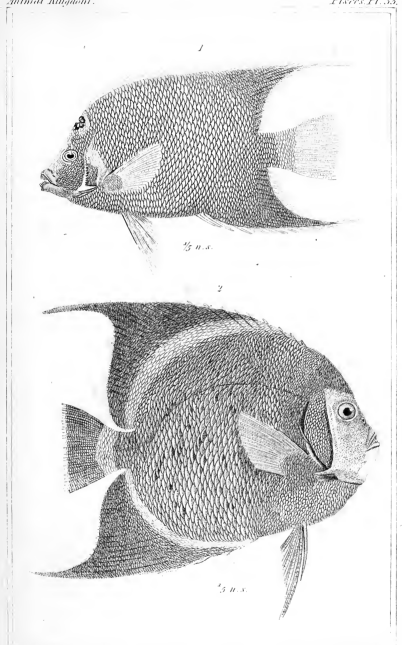




1 Anabas scandens, n. 2. Psettus Seber, n. 3. The Labyrinthal Organ of the Police phalus Striatus.

4 Anatomy of the Brain of the Osphromenus inversion

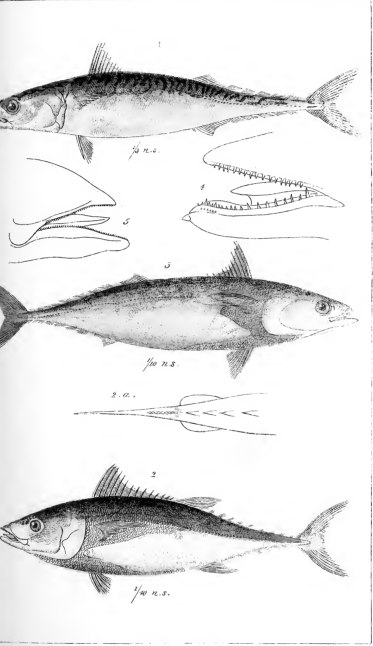




1. Holacanthus viliaris, L. tim. 2. Pomacanthus unreus, fur.



Prisces PLSE



1 Seember scembrus/the common Mackret)
2. Thyomes rubarrs/the funn;/
3 Auxas tolei/the Auxis/
1. The mouth with the leeth of the Auxis
5 the mouth of Polamys surdu. London G.He derson 2. Old Bailer

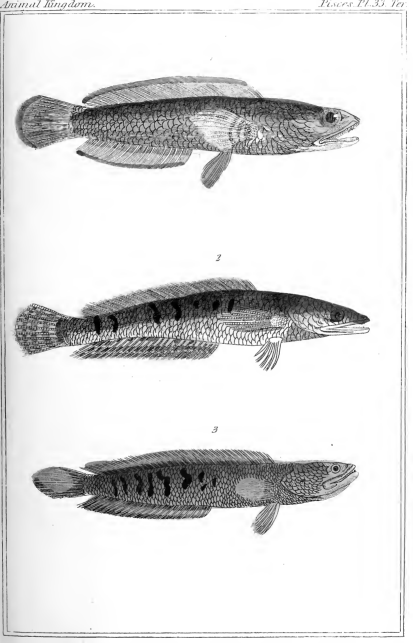


1. Pentapus aurulineatus, Nob. (The Golden striped Pentapude) 2. Pentapüis porosus. Nob. 3. Lethissuus esententus, Nob.





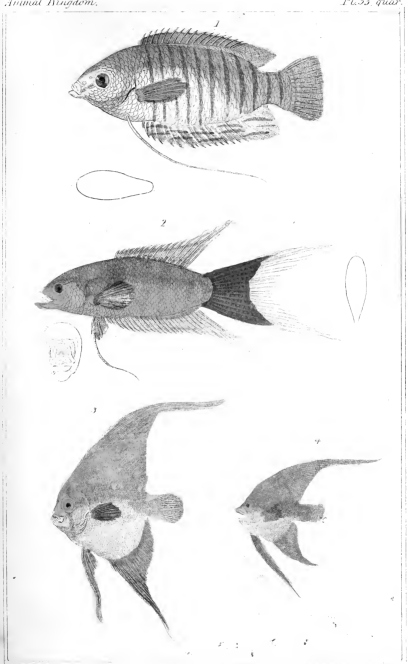
Animal Kingdom.



1. Ophicephalus limbatus. 2. Ophicephalus striutus. Ill? 3. Ophic ephalus grandinosus. Nob.

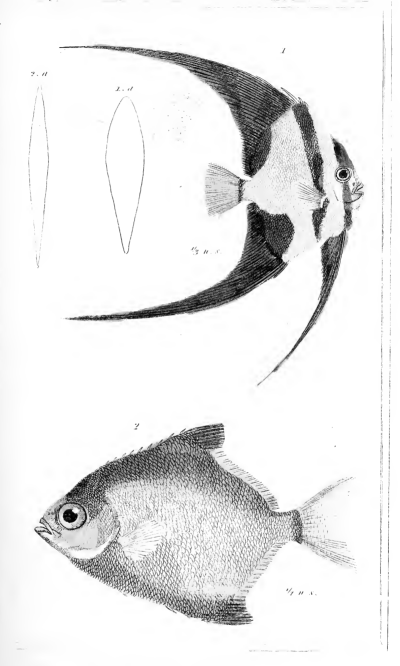
London, 6. Memberson, 2. Old Builey.





1. Colis a vulgaris, 2. Macropodus venustus, n. 3. Platax yultulutus, n. 4. Platax punctulutus. 4. .

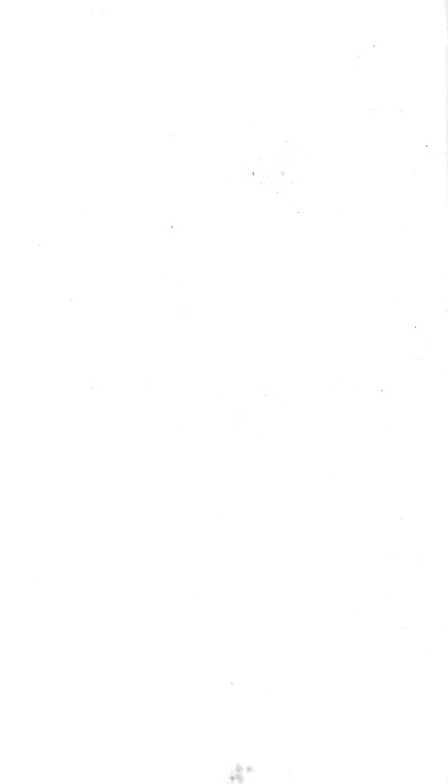


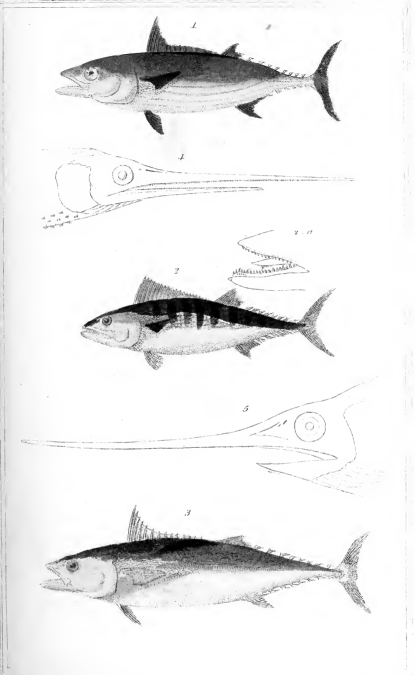


1. Platas bainwedi, two. 2. Psettus thombens, two.



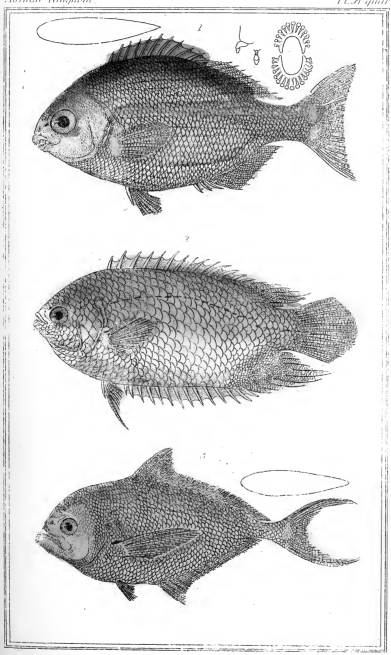
1. Ephippus Gareensis. Nob. 2. Drepane punctata Nob.
3. Head of the Spirobranche. 4. Head of the Macropode. 5. Head of the Common Colisa.





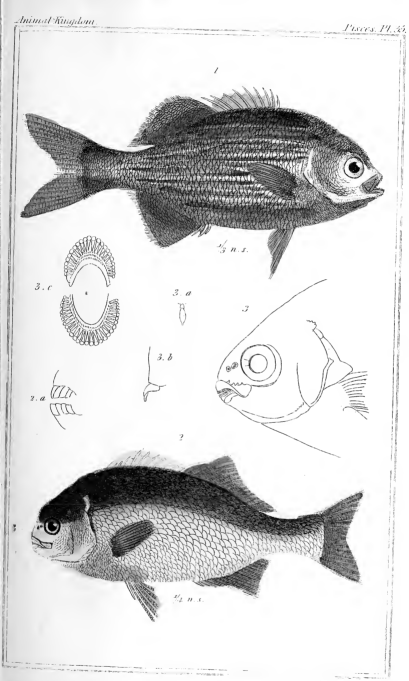
1. Thymnus pelannys Nob./The Trapical Banita or vay belied Tunny/2. Felannis sarda. Nob. The common Pelannis/2. a. Derdition of the Pelannis surda. 3. Thymnus thunnina Nob. The Therine-1-lead of the Xeplinas gladius. L./The Sword Fish a young subject/5. The same as Fig. 1. but laken from a full grown Fish.





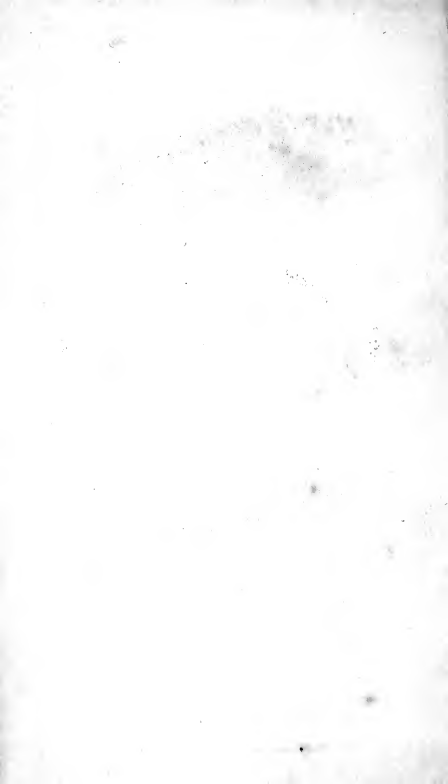
1. Pimelepterus Bescii. Lac/ 2. Polyacanthus Husselli n. 3 Besuna Rani Bl. N.A.

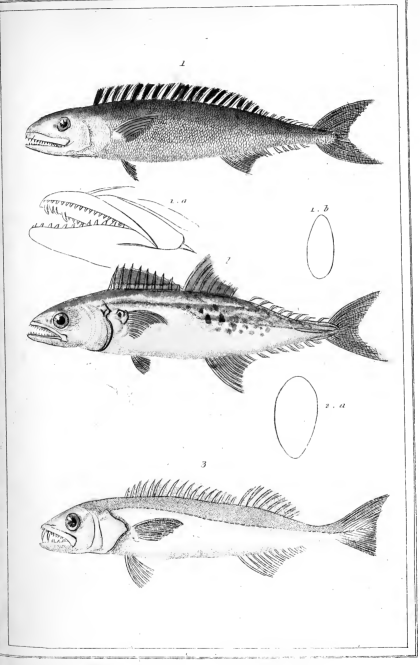




1. Pimelepterus altipumis. 2. Diptoradon capensis.
3. Head of the Pimelepterus Beschi Lac.

London; ii Henderson, 2.0ld Butley



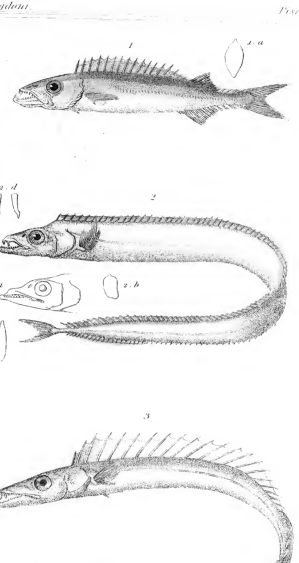


1. Thyrsites atun. Nob. 2. Cybium tritur. Nob.

3. Thyrsites legidopoides.

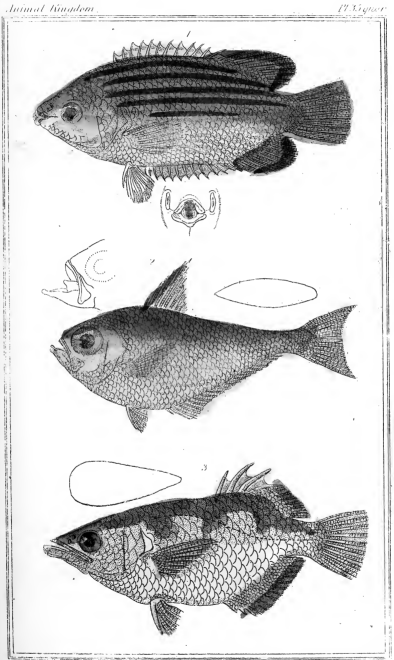
London G. Henderson, 2.0ld Bailey.





1. Gempy his prometheus. Seh. 2. Lepidopus argyreus. Seh. 3. Gempy his coluber. Seh.

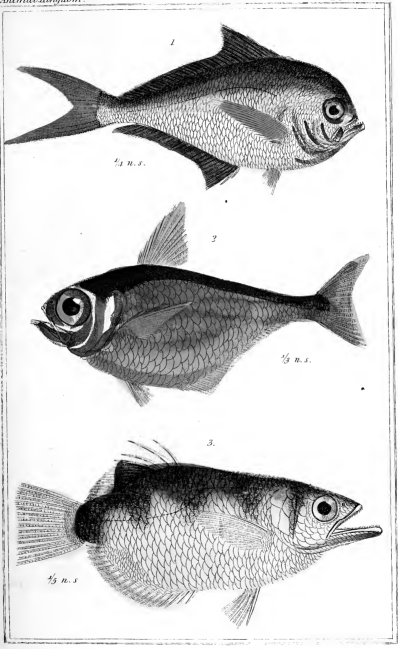
London: & Henderson, 2. Old Bailey.



1. Helostoma Temmidsii Ret VH. 2 Pempheris tailensis n. 3 Toxotes finalar a



Pisces.Pl. 36.

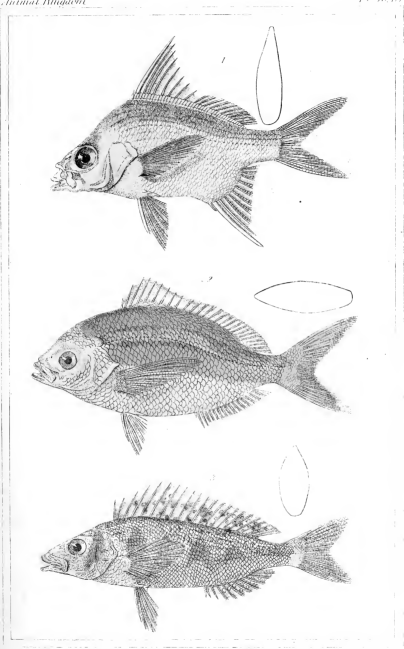


1. Brama Raii. Bl. 2. Pempheris mexicana.

3. Toxotes jaculator Sh.

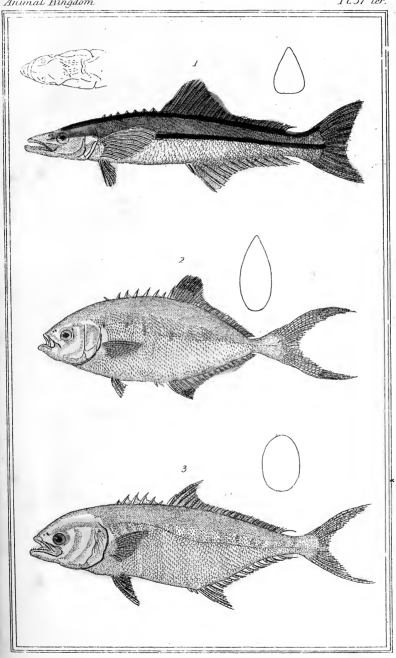
London G.Henderson, 2. Old Bailey.





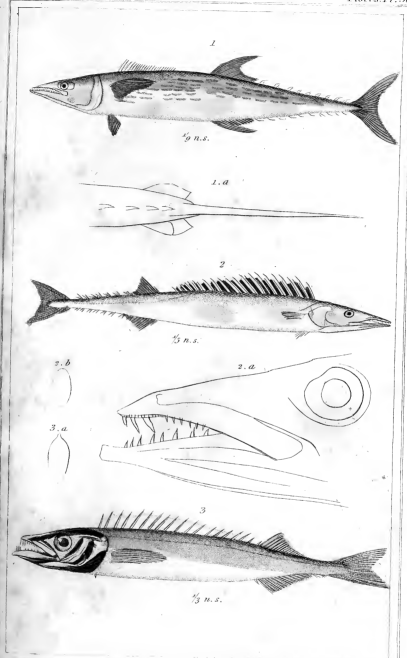
1. Gerres plumicrin, 2. Casso erythrogaster, n. 3. Smaris obryselis.n.





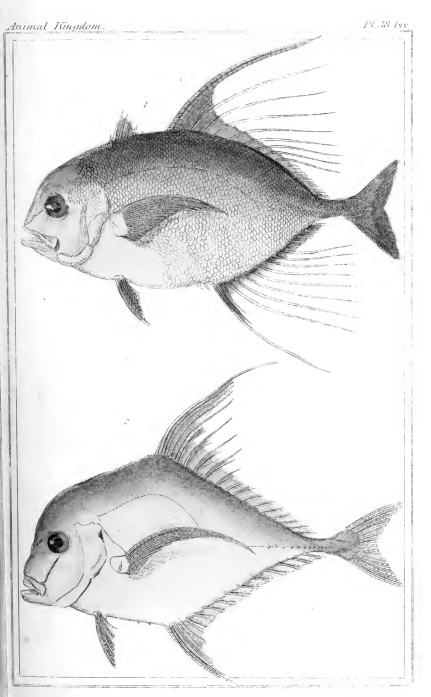
1. Elacate atlantica.n. 2. Lichia glayces.n. 3. Lichia radige.n.



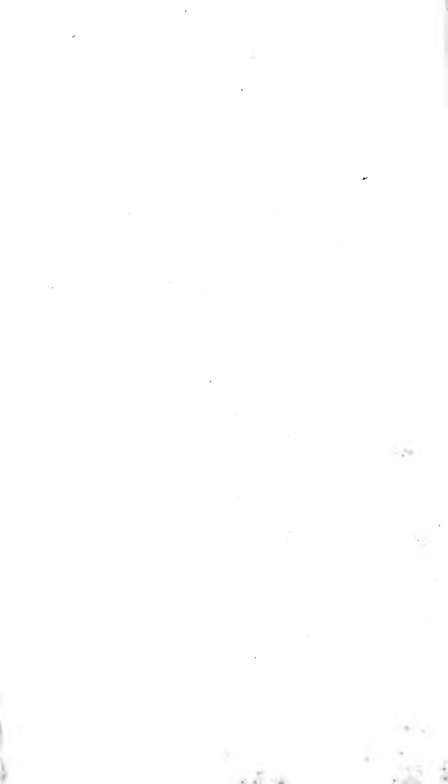


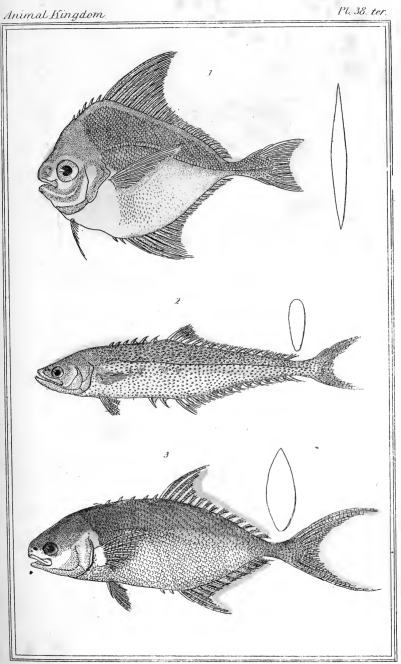
1. Cybinan lineolatum / The long Tassand / 2. Thersites chilensis, The White Thersites / 3. Geompolas premetheus. / The lempyle /





1. Olistus Malabaricus, Cuvet Val 2. Seyris indica, Surat Vit

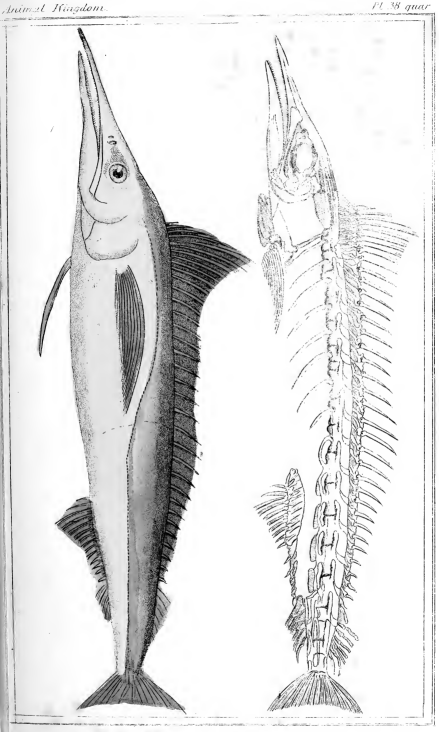




1. Apolectus stromateus, n. 2. Chorinemus Sancti Petrin. 3. Trachinotus pampanus. n.

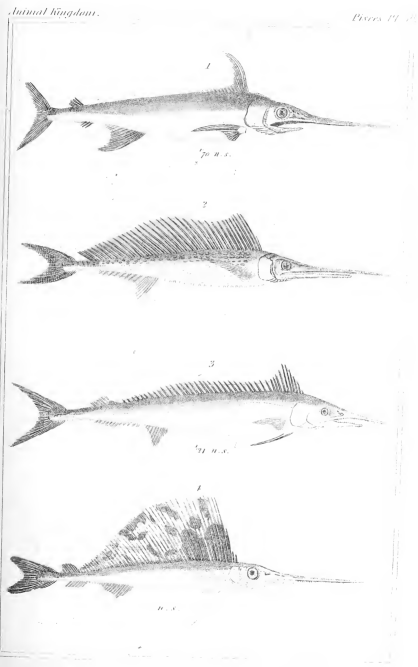






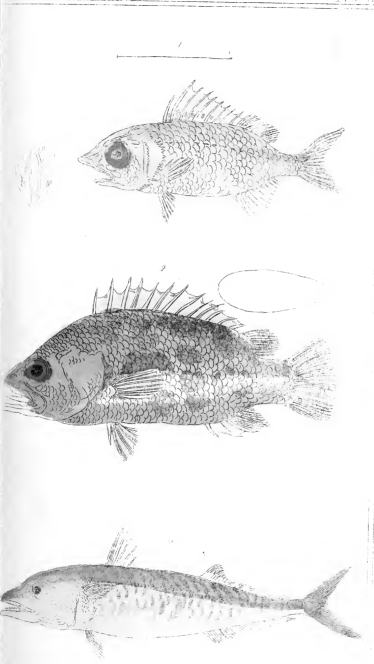
1. Tetrapterus Indians nob. 2. Skeleton of the Tetrapterus, Belone Kaff.





 $\begin{array}{lll} \hbox{\bf 1. Xiphias} & \textit{gladius} & \hbox{\bf h} & 2. \ \textit{Some Fish-but-of-sewager-age} & 3. \ \hbox{\bf Teteroplacus} & \textit{helone, Raf.} \\ \hbox{\bf 1. Hestropharus} & \textit{pulchellus} \end{array}$ 

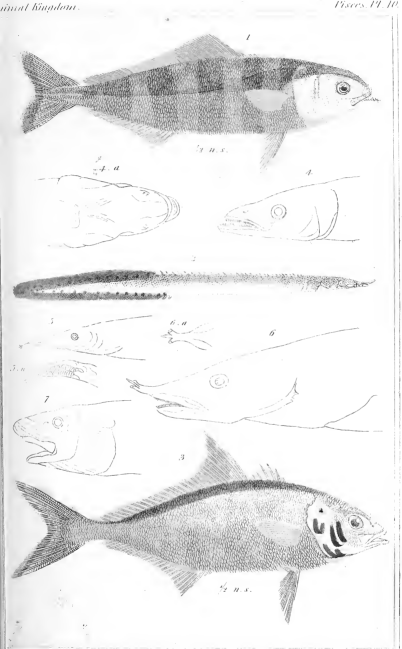




1 Rivinchitely's for the control 2 minutes



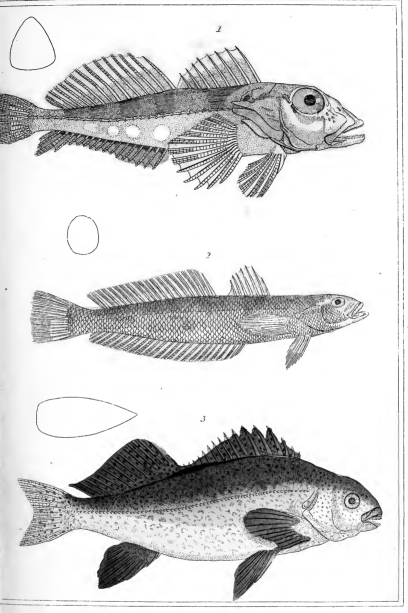




aucrates indicus. 2. Mastacemblas muculatus. 3. Seriola Rivolii. 1. Head of the Elacate antica. 5. Head of the Phynchobdella ural, 6. Head of the Mastacemblus armatus. 7. Head the Notacanthus masus. Ill.

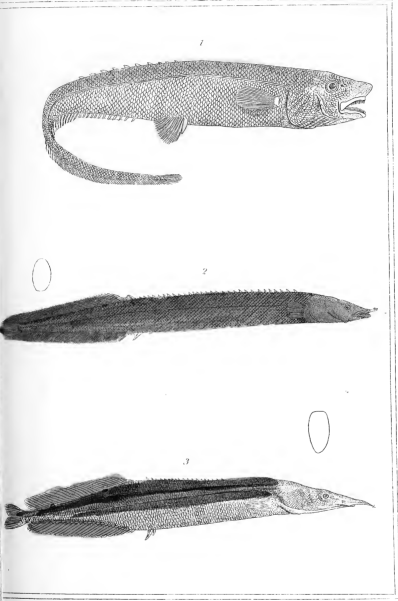
Landon & Henderson, 2.04d Barles





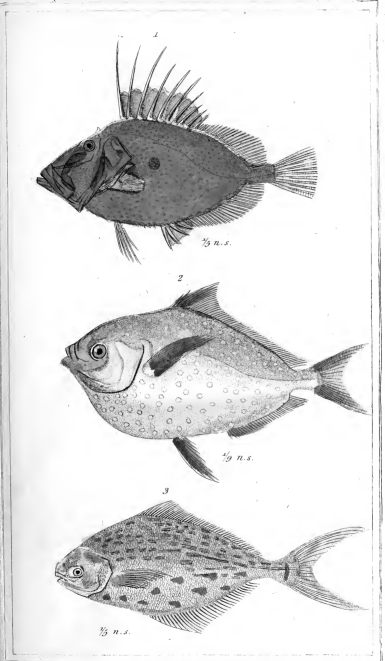
1 Bovichtus diacanthus, n., 2. Aphritis Urvillii n., 3. Aplodactylus procetatus, n.





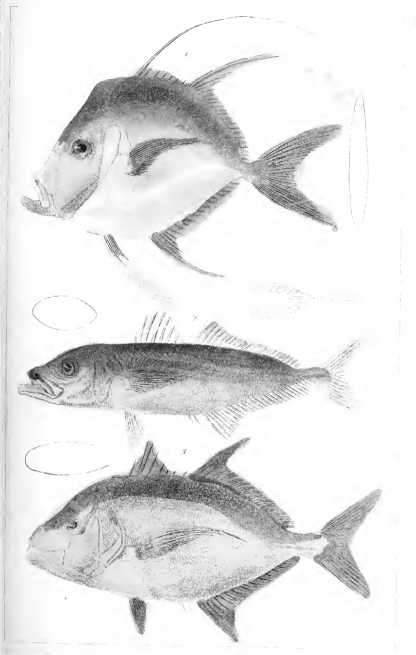
1. Notacanthus nasus Bl. 2. Mastacemblus armatus n. 3. Rhyuchobdella oral, n.





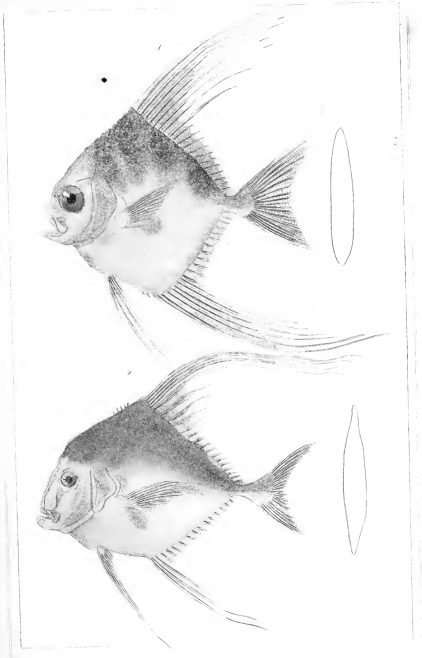
L. Lens faber, L. / The common Dory | 2. Lampvis guttatus. Retz. / The Moon Fish of Lacepede |
3. Stromatens fiatola L. / The Mediterranean Pompet |





1. Argyreyosus vomer, Lacep. 2. Caranx tructurus, Lucep. 3. Caranx etaysophys, A.

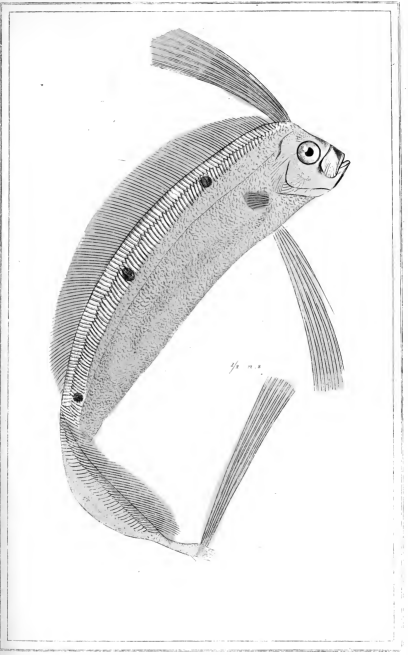
. . 4



1. Blepharis suloven 2.6 dle bys a place.



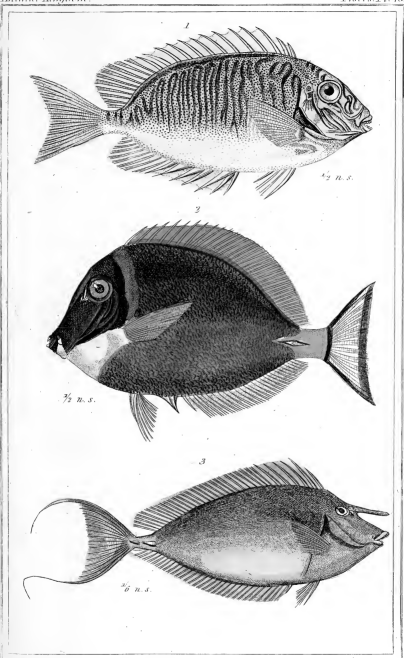
Pisces Pl. 44.



Gymnetrus Jala Cur.

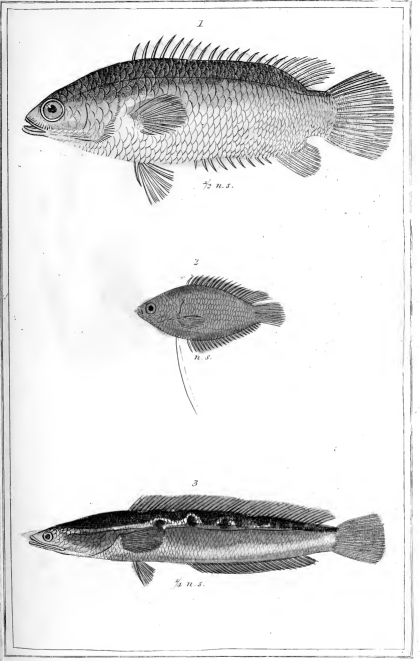
Condon C. Henderson 2 Old Bailey.





Siganus doliatus, 2. Aemtharus Delisianus, \(\chi\)
 Nasens longicorurs,



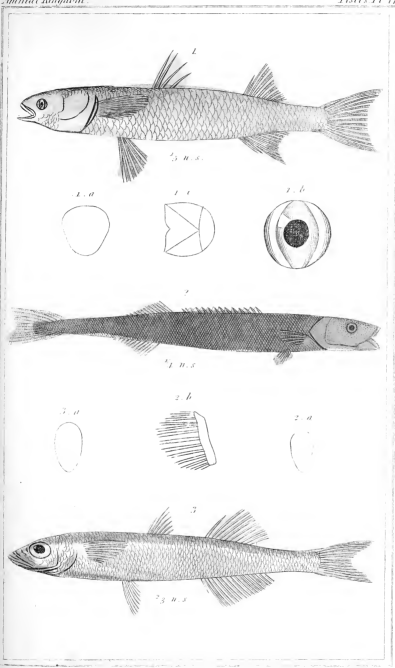


1. Anabas testudineus. Bl. 2. Polyacanthus colisa Man.

3. Ophicephalus serpentinus.

Lendon & Henderson 2. Old Bailey.

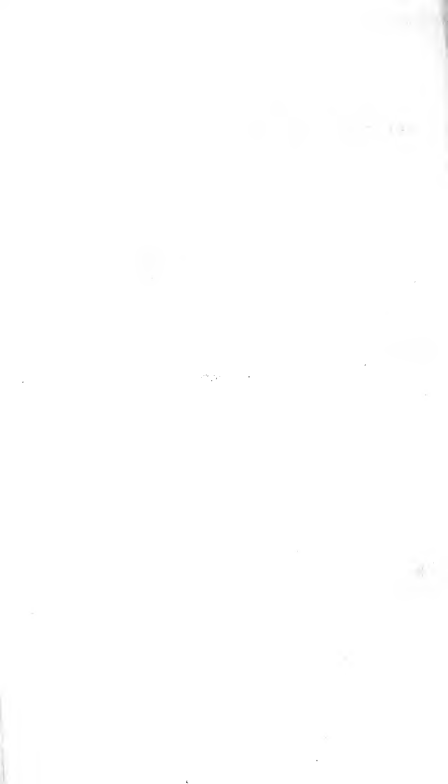


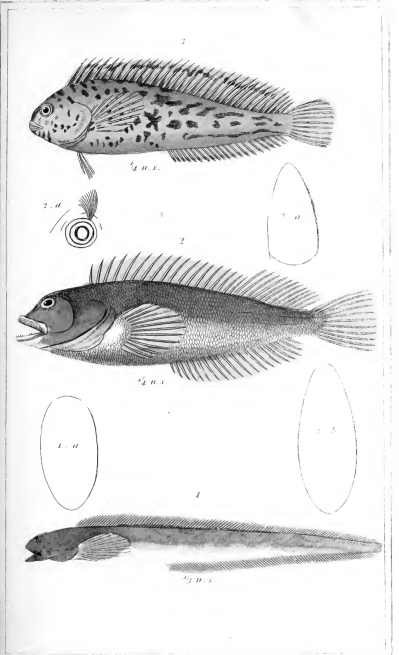


1 Mugil cephale. 2. Tetragonneus Univer. Risse.

3. Atherina preshving .

Lendon to Henderson, 2 Old Bailey

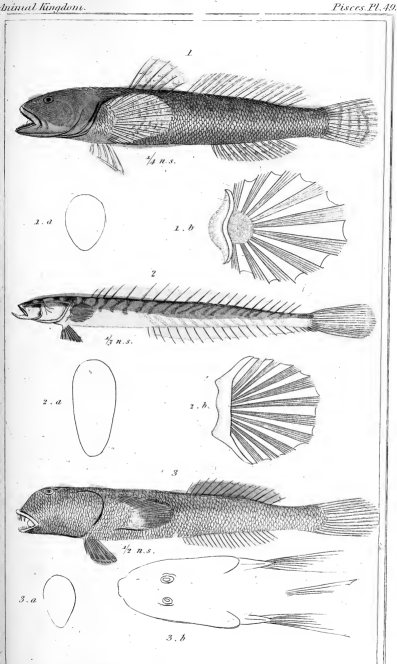




1. Blennius palmicernis. 2. Climus pectinifer.
3. Zoavees blenneides.

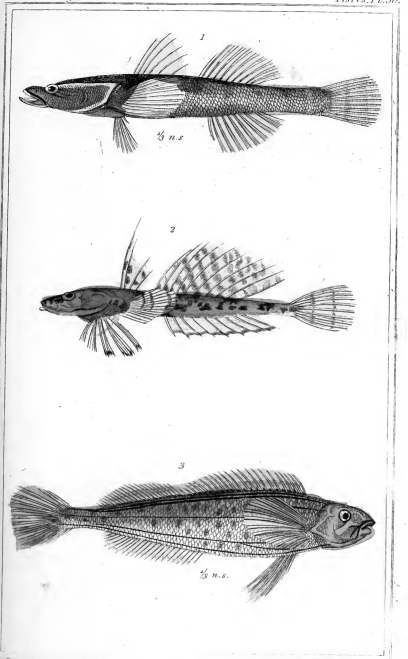
I charalt wherein ! Old boths





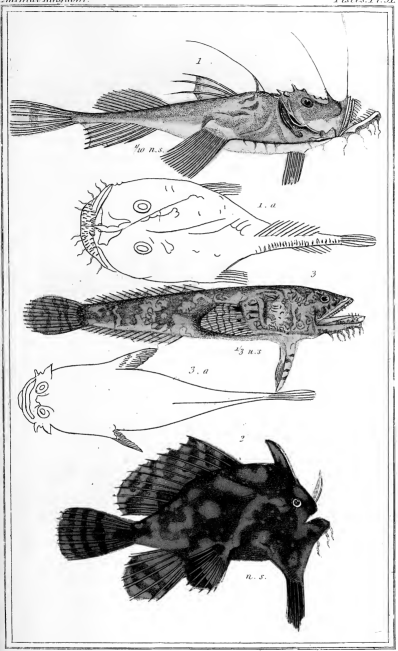
1 Gobius capito, in The great bely or Sea budgeen 2. Gobioides Broussenetii! The great Gobioides of Browssonett \ 3. Pexiophtalams Freyeinetii





LElectris dermitative, liv. / The Steeper | 2. Callingums fusciatus. / The fusciated Calliengmus / 3. Chiens decagrammus, Patt. / The Ten Striped Chirus |



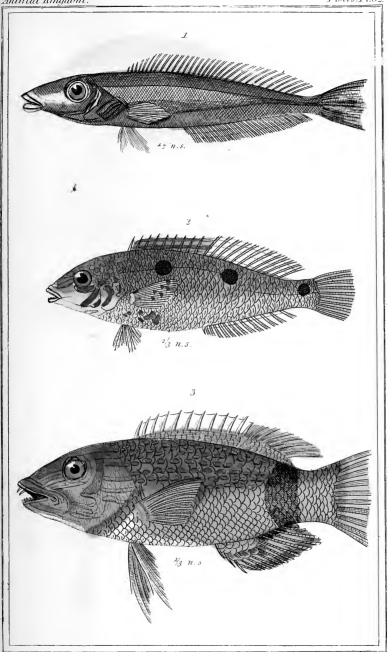


1. Lophius piscatorius. 2. Antennavius nesogallicus.

3. Batrachus surinamensis.

London, 6. Henderson, 2. Old Bailey.



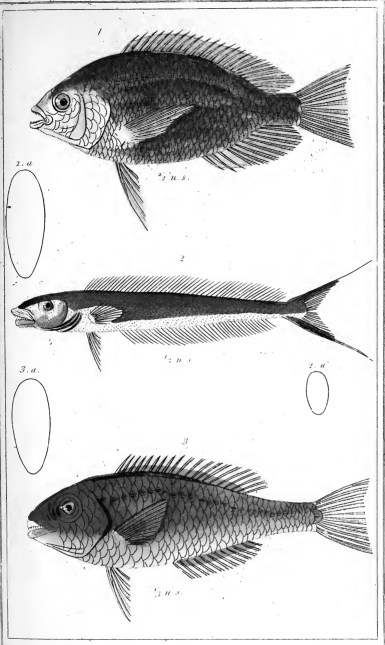


1. Labrus vittatus, Quoy and baym. 2. Julis trimaculata. Quoy and baym.

3. Crenilabens Chabrolii. Less.

London: 6. Henderson, ? Old Builey.

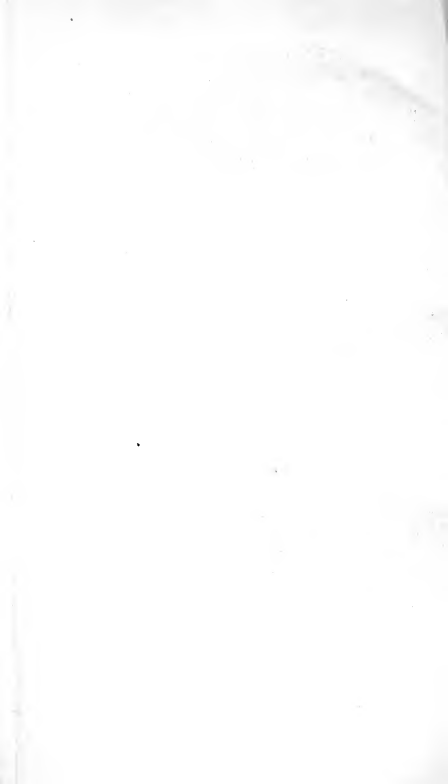


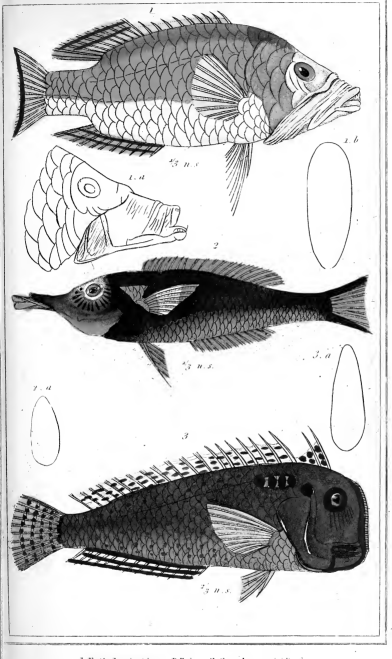


1. Chromis milotica fue. 2. Malacanthus fuecatus, fue.

3. Scarus creticus. Milrov. Cov.

London: G. Henderson, 2 Old Bailes

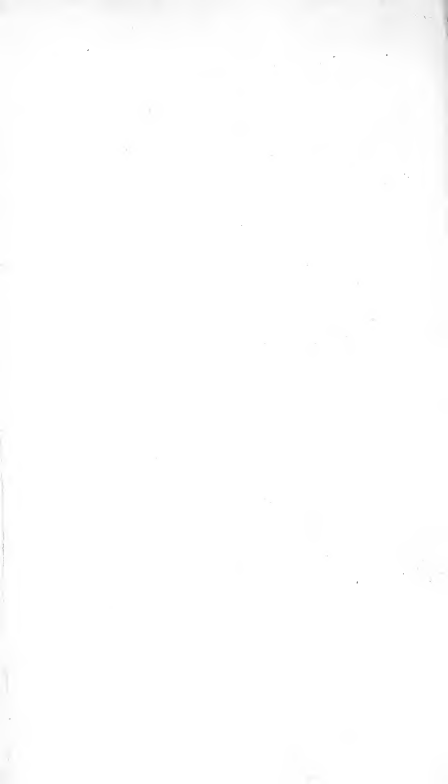


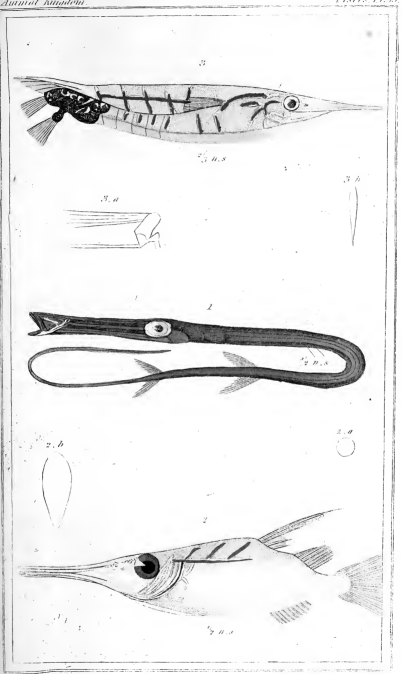


1. Epibulus insiduatur Pall, tuv. 2. Gomphosus viridis, tuv.

3. Xieichthy's granirostris, tur.

Landon, & Henderson ? Old Bailey

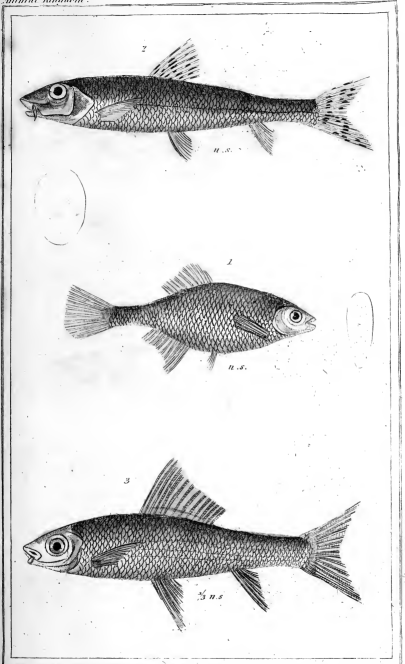




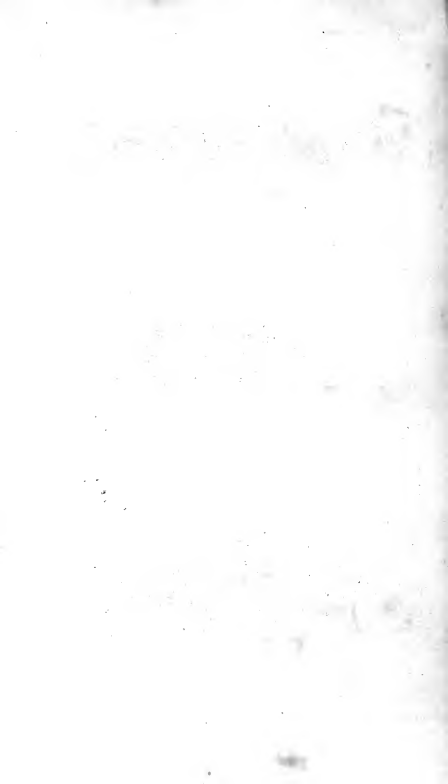
3 Estularia tahacaria (The Tobacco pipe Fish also called Flote Month / 2 Control on see logare L. The Sea Suipe | 3. Amphi site sentatus L. The Shielded Sea Suipe |



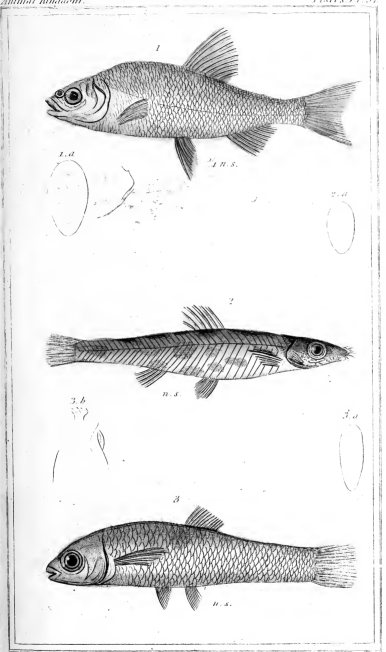
Pisers.Pl.56.



1. Cyprinus amaras. (The Amarous Carp.) 2. Gobio vulgaris. (The common Sea Gudgeon!
3. Laboo niloticus Geoff. (The Mullet of the Nile.)



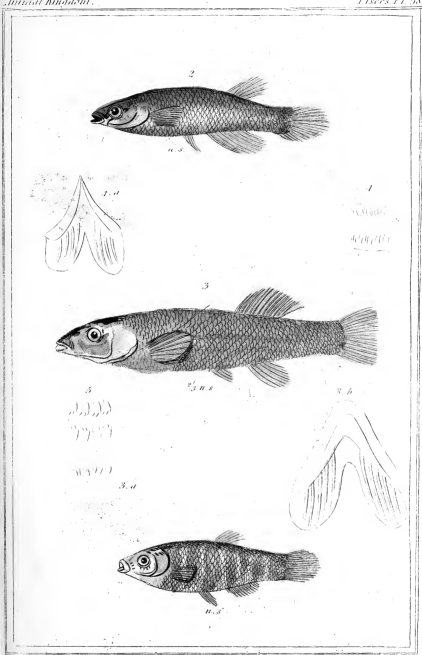




1. Longisons idea, Bloch, The Albe renuncity called the White Fish \ 2. Cobitis barbatula.

Lin. (The remunen Bande Louch) 3. Possilia uniprinetata, Val. (The Cur detted Vereilia)

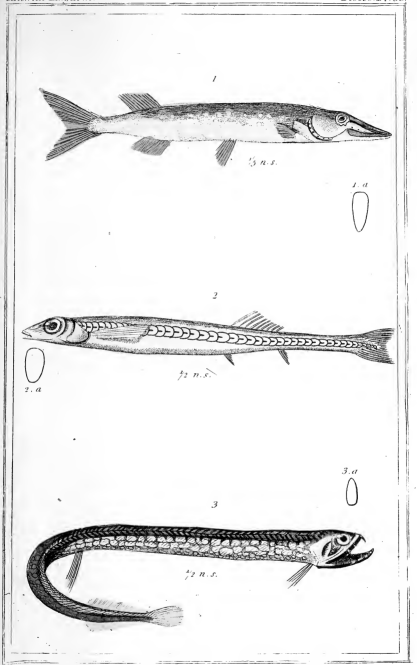




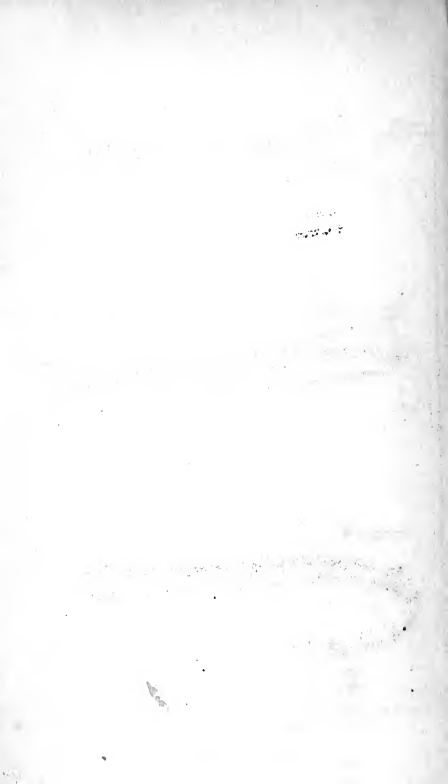
L Lobius fuscinta. Val. (The fuscinted Letius) 2. Fundalus brasiliensis. Tal. (The Fundale of Brazil)

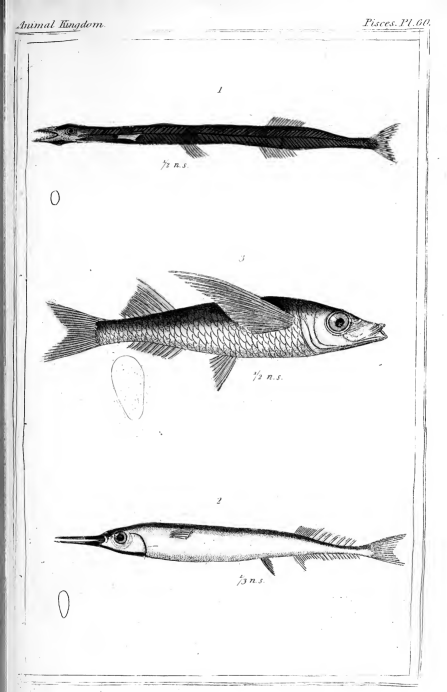
<sup>3.</sup> Cyprinodon flavulus, Val. A. Anatemical details of the Fundulus fasciatus, Val. / The Fasciated Fun dule | 5. Deptition of the Lobias chambeidalis. Nat. (The Rhumbeid Lebias )





1.E.sox lucius. I. The Common Pike 2.Microstoma mediterranea. (The Mediterranean Microstoma)
3. Stomias barbatus. Risso. The Barbed, Stomias)

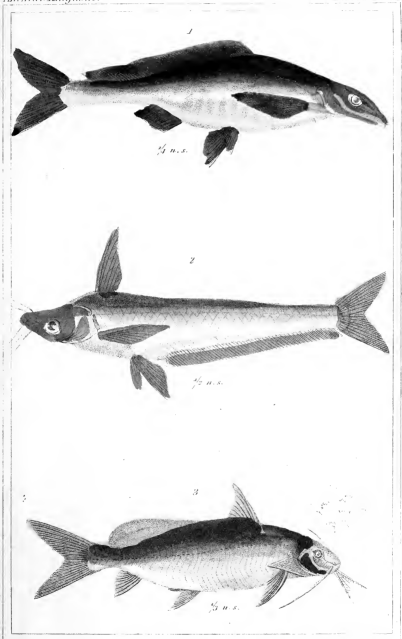




1. Salanx fuscus. 2. Scombresox Saurus. Bloch.

3 Exocetus acutus. The sharp snouted Flying Fish /

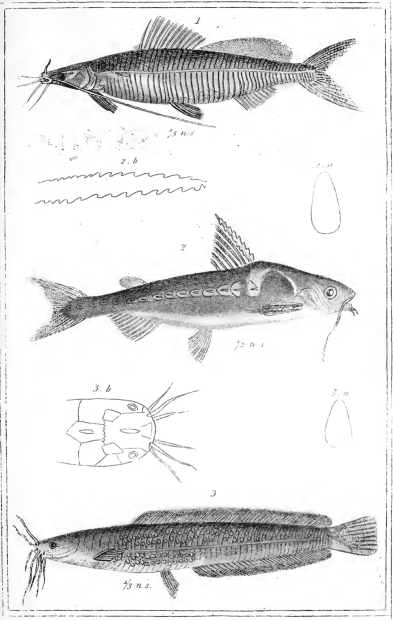




1. Mornyrus asyrhinehus, Geoff, Ow. (The True Mornyrus asyrhinehus of the Ancient Egyptians)

2. Schilbe nystus, Geoff, (The Silvre of the Nile) 3. Synodoutis scheilan, Geoff, (The That of Egypt)



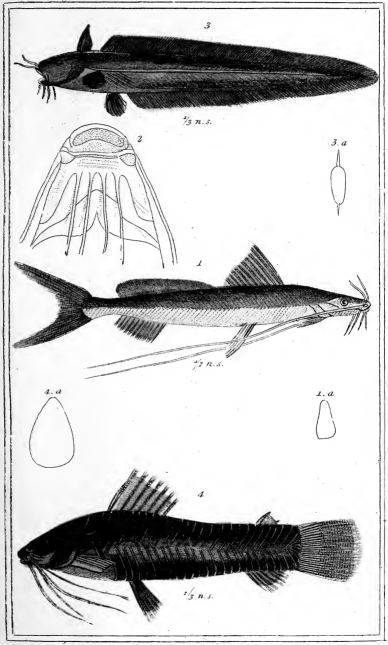


1. Bayar'd fittle. Cuv. & Val. 2. Downs directes Cuv. & Val.

3. Heterobranchus punctutus, tur & Val.

London: 6. Henderson 2, Old Bailey.



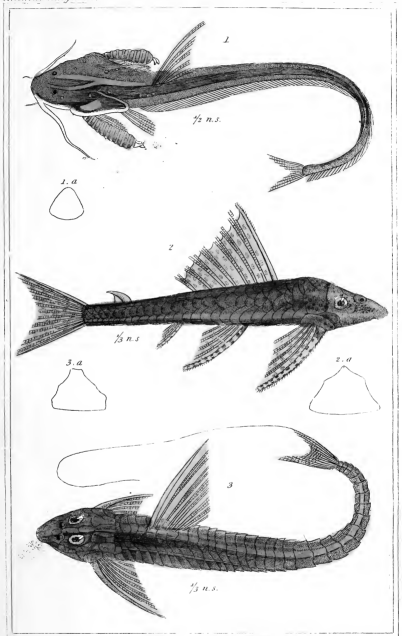


1. Porcus bayad, beoff & Cuv. 2 Mouth of the Pimelodes Blochii. Cuv. & Val.

3. Plotosus albitatris. Our & Val. 4. Callichthys longifilis. Cur. & Val.

London & Henderson 2.021 Builey.

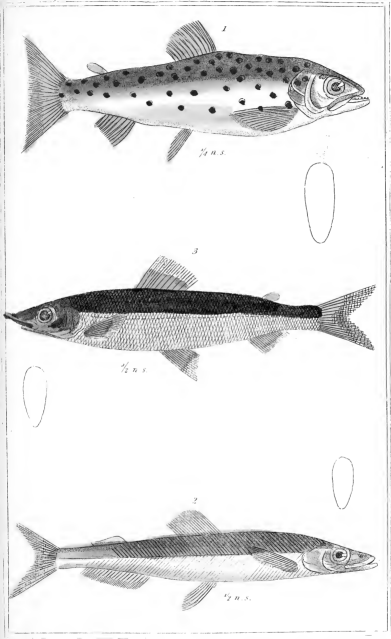




1. Aspredo octocirrus. Ew. 2. Hypostomus pleiostomus. Ew. 3. Loricaria Cataphracta. Em. Ew.

London: 6: Henderson, 2. Old Builey.

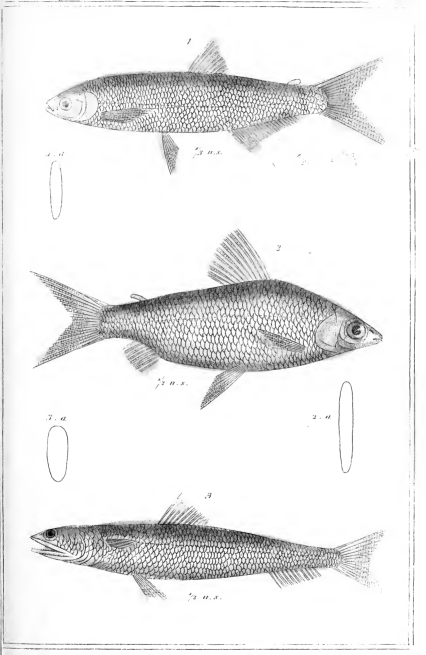




L.Salmo furie. L. Cuv. (The Common Trent) 2. Mallotus graenhandieus. M. Cuv. (The Copelan)

3. Coregous asychia Ins. L. Cuv. (The Loverett)

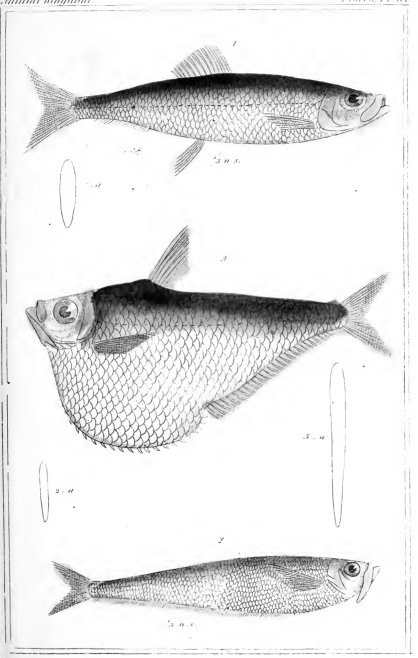




Mylete's Husselquistii, fiw. / Sometimes called the Salmen of the Sile / 2. Curimata Cilbert, Quey & Caym.

3. Sanwus mediterranens, fiw. / The Mediterranean Saurus

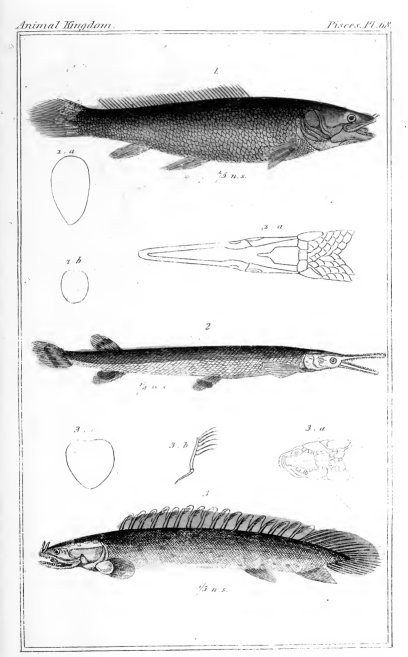




1. Clupen havengus, kin. The terminan Herring 2. Grathoholus nuceronatus, bas 3. Pristigaster Americanus, tiv. The American Pristigaster

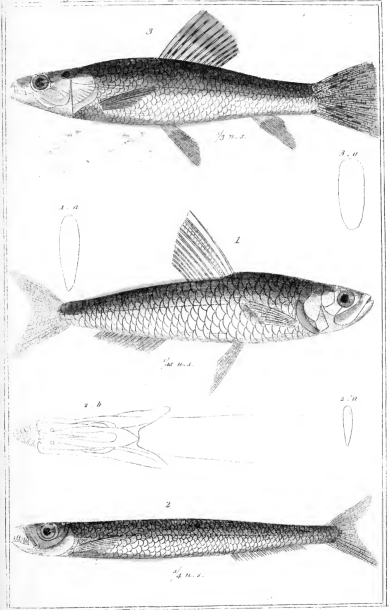
Londonia Henderson 2.04d Builey.





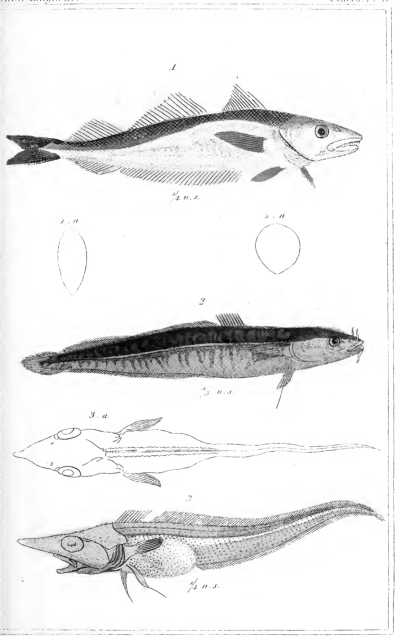
1. Amia calva. Lin. (The Anxiw) 2. Lepisos tens assens. L. (The hepisostens)
3. Polyptevas bichir. Calf. (The Bichir)





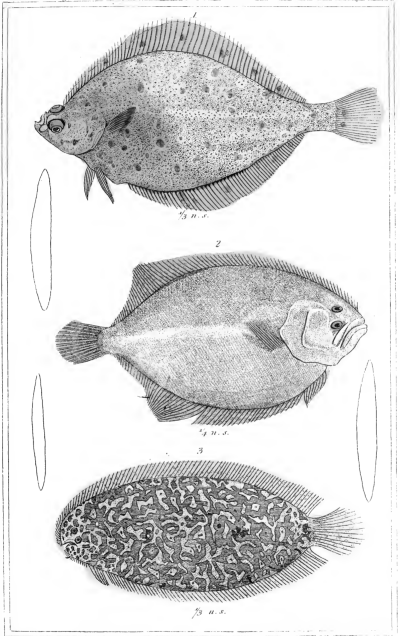
Meg days cyprinoides M./The great Megalope | 2. Chicocontens denter, Schn. (The





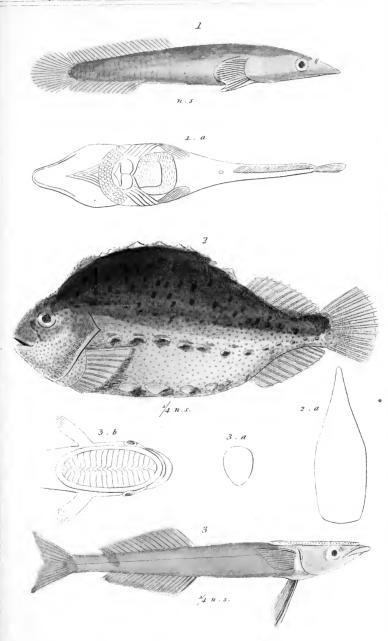
1. Gadus meetingus L/The Whiting/ 2. Lota vulgaris. /The common Ling/
3. Lepidolepvus calorhynchus Misse.





1.Platessa limanda. I. /The Duh / 2. Rhombus /Platessa rhambus. I. /The Bachic or eval Turbot / 3. Achicus marnineatus. Inc. /The marbled dehirus /

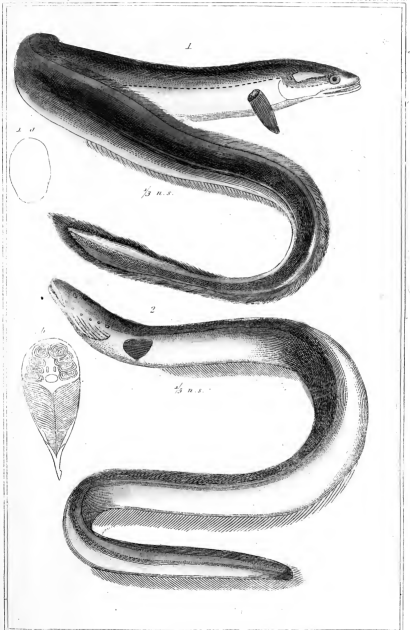




1. Lepadogaster goum, Lie. 2. Cyclopterus lumpus. L. The Lump Sucker 3. Echeneis remova L. The Remova 1

London, & Menderson, 2 Old Builey.



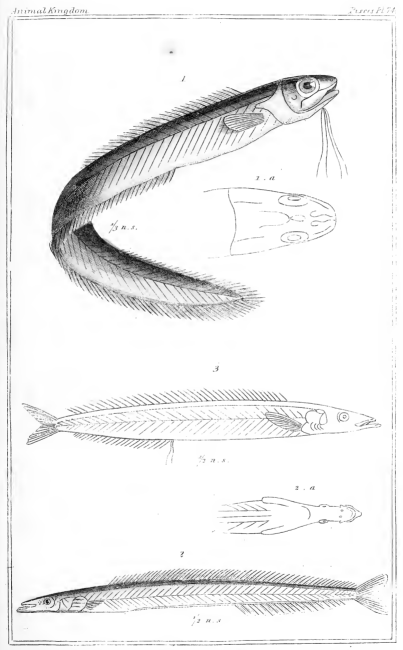


L.Murama anguitta. hin. (The Common Ect.)

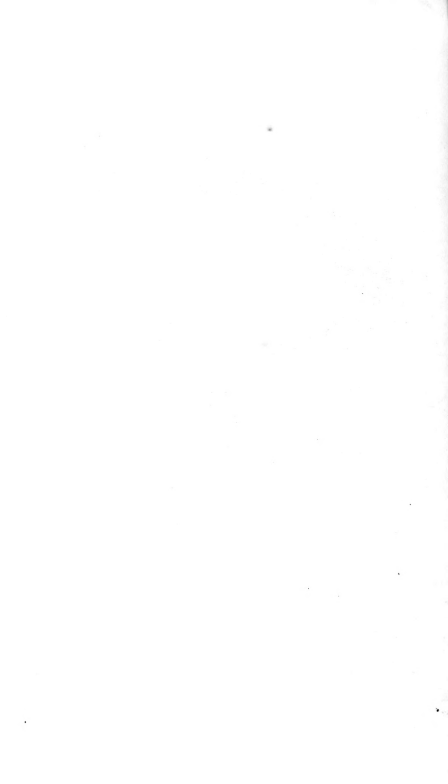
2. Gymanotus electricus. L. (The Cymnotus, also called the Electrical Ect.)

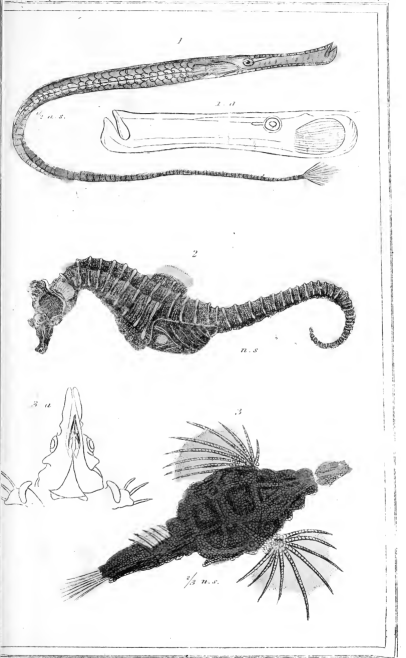
London, 6.Henderson, 2.01d. Bailey



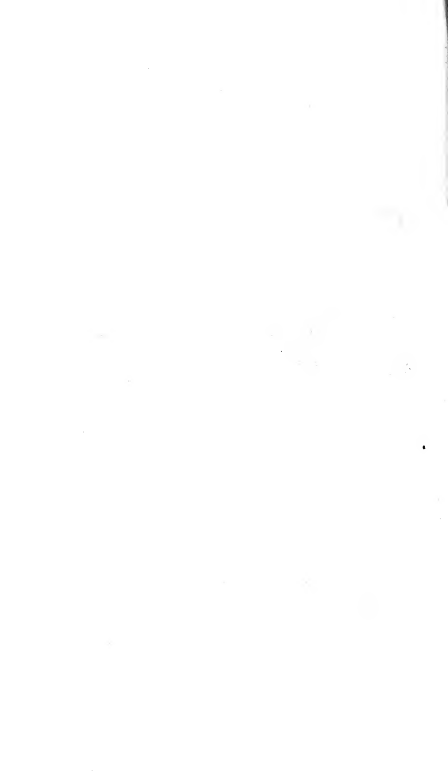


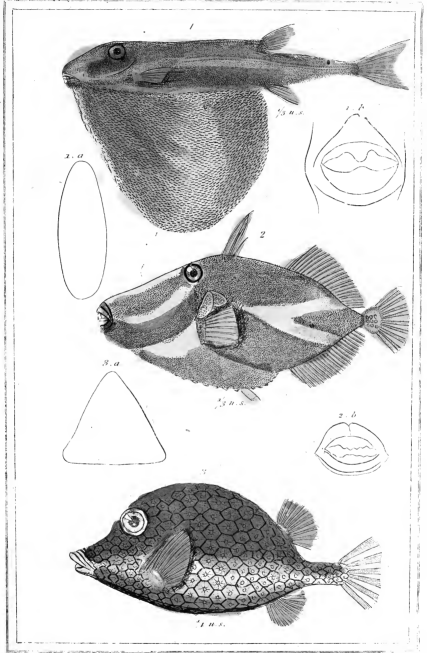
LOphidium barbatum Bl. The Common Denzelle | 2. Annuodytes tehiamus. Bl. The Lancon | 3. Annuodytes lancon pena. (The Equille |





syngnathus vividis. Risso./The green Sea cel /. 2. Hippocampus hievirostris. lie. The short cuted Sea Horse / 3. Pegasus druco. L.



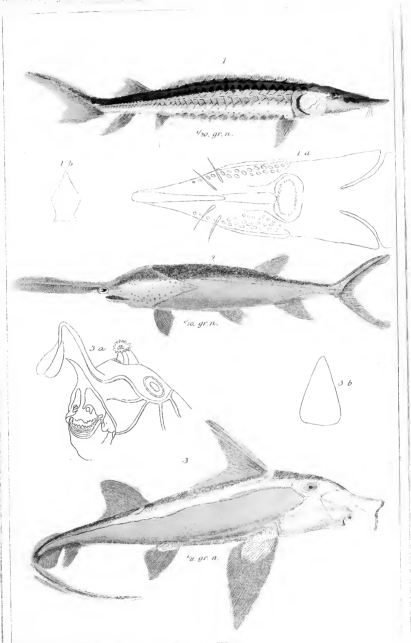


1. Triodon hursarius Reime 2. Batistes rectangulus, Schn.

3.0 stracion triqueter. III.

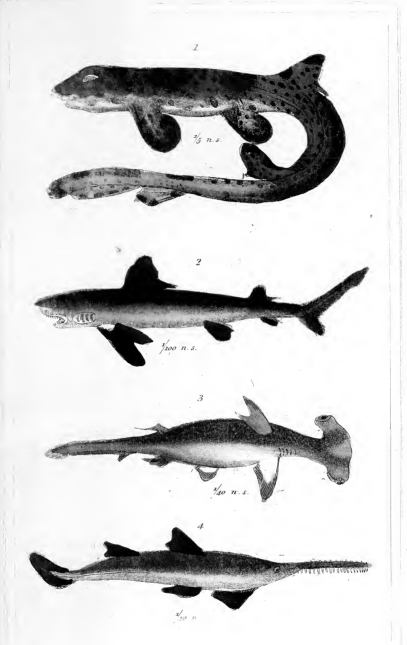
London; 6. Henderson, 2,01d Bailey.



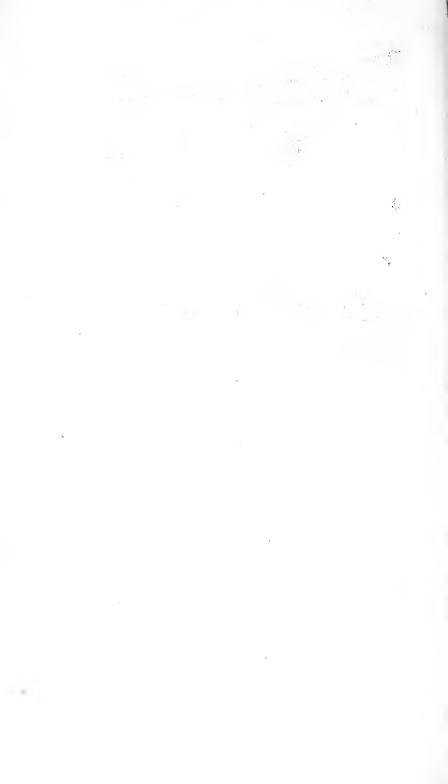


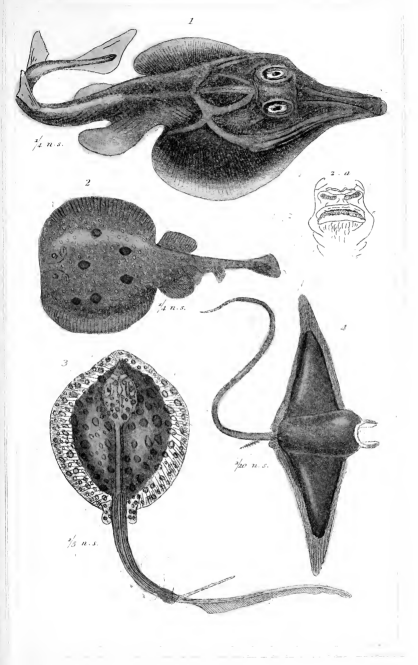
I Acipenser starie L. The Common Stargeon, p. 379, 2. Spatular a spatial Aband, 3. Callot hyne has Antarcticus L. Car. t. 2. p. 382, The Antarctic Chimara.





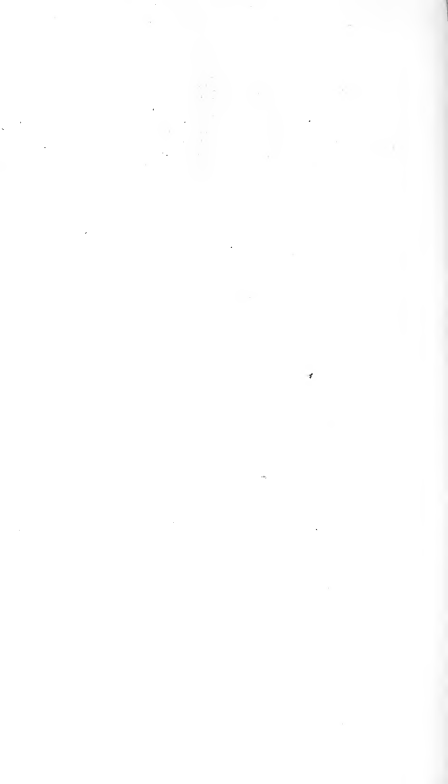
. Tellium & alustanue - Lesson & Squales carcharias. Lin (The White Shork) 3. Lygama a Wees Fat - 1 Prists antiquer of Lath - The Common to Fish)

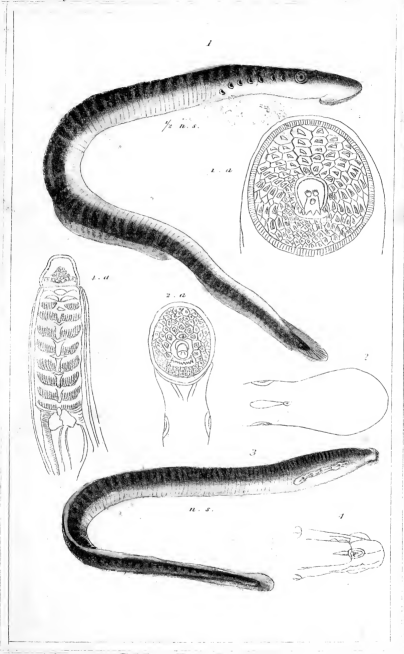




1 Rhinobetus tavis. The smooth Elimobetus | 2. Torpedo narke Riss. The occidated Torpedo | 3. Trygon Halgani Jess. 4. Cephaloptera Gierna. Lac

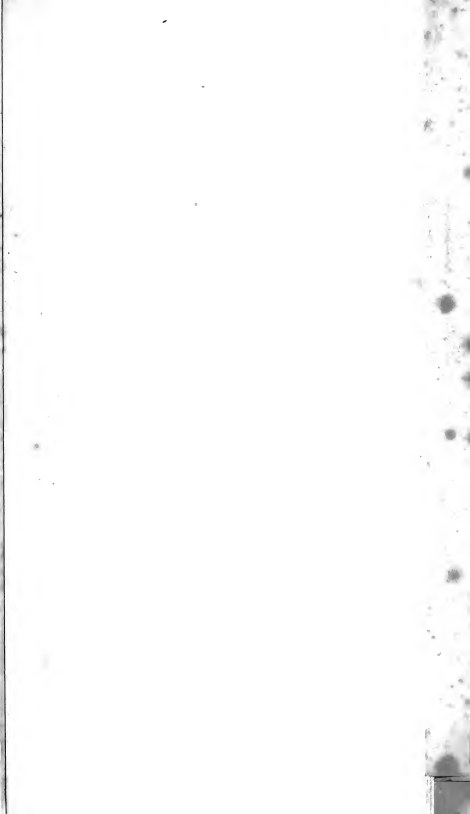
London: 6. Henderson, 2. Cld Bailey.

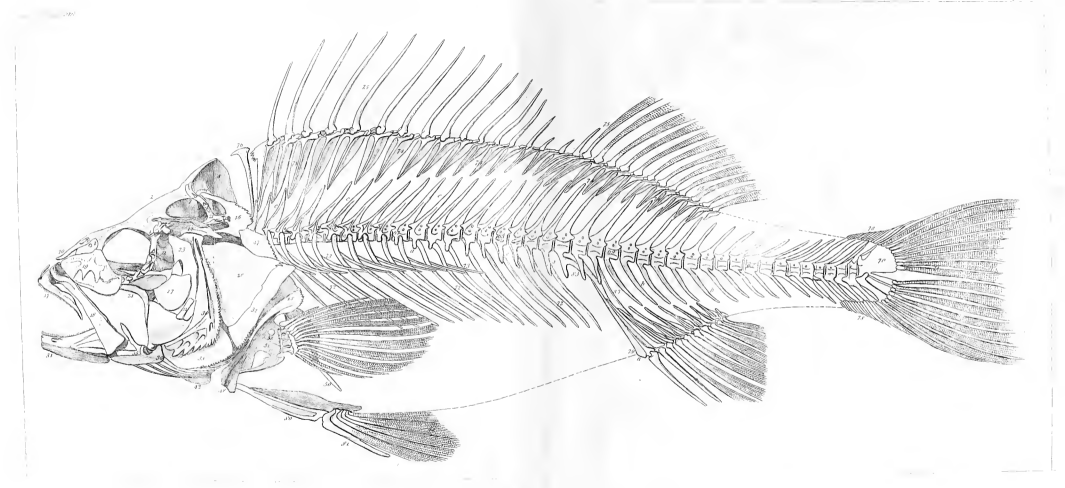




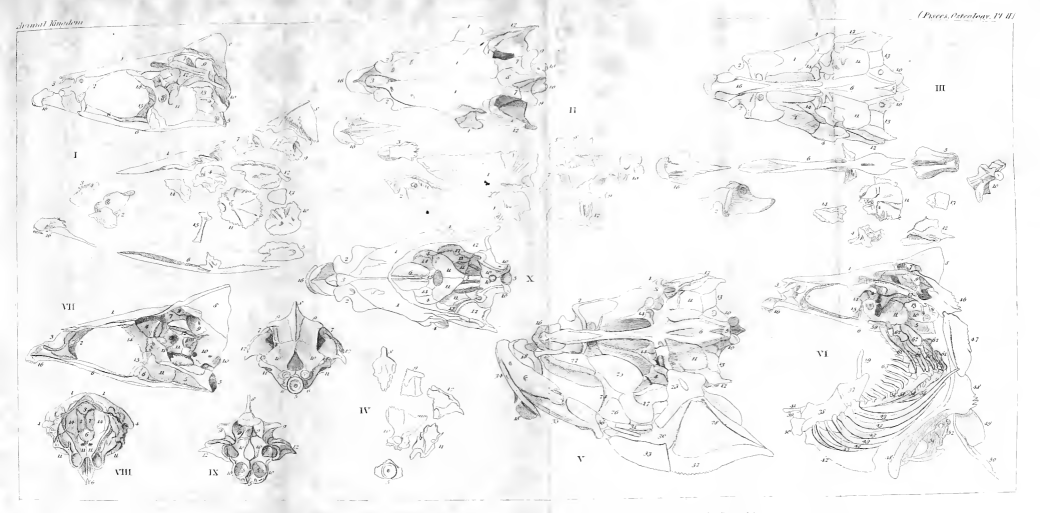
1. Petromyzon marinus. L./The Sea Lamprey | 2. Anatomical details of the Petromyzon fluviatilis. L./The River Lamprey | 3. Ammocretes branchialis. L./The River Lamprey | 3. Ammocretes branchialis. L./The Red Pride | 4. Anatomical details of the Ammocretes ruber. Lac / The Red Pride |



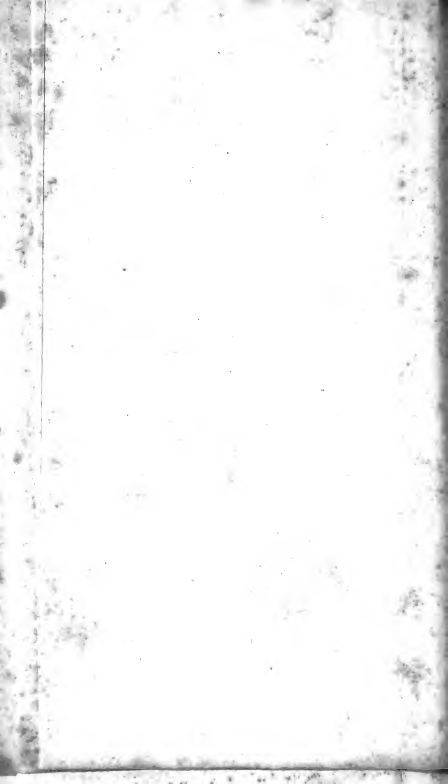


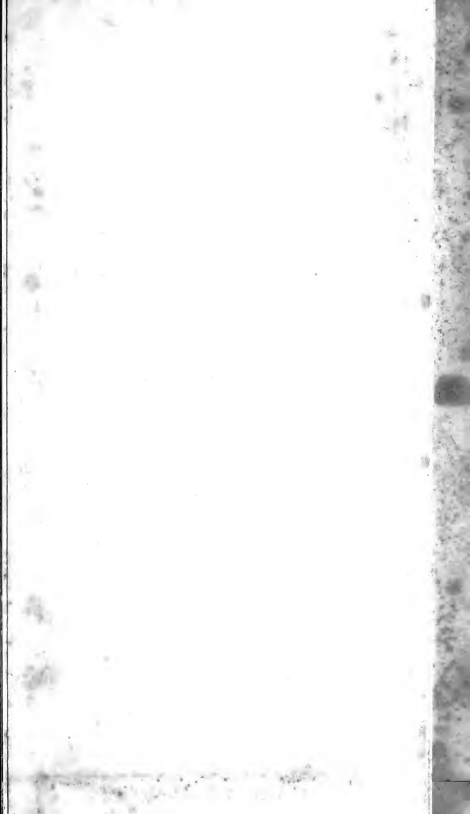


OSTROLOGY OF THE PERCH. PL. 1. The Skeleton



OSTROLOGY OF THE PERCH. PL. H. The front & back of the Skull & the bones of the Branchia.

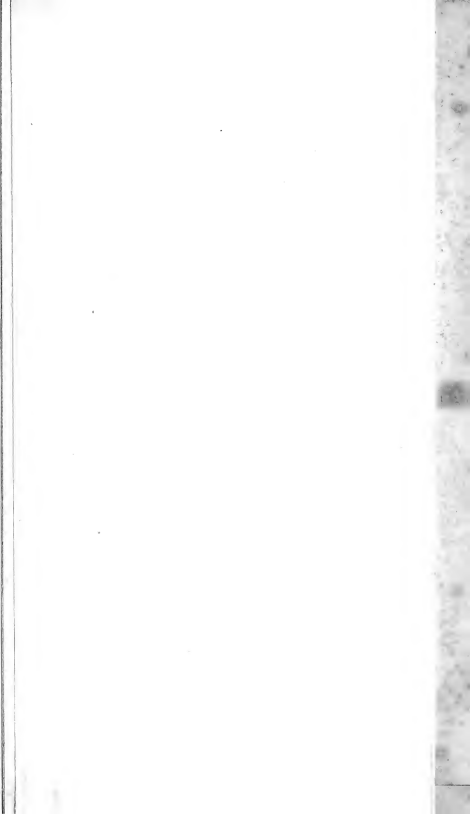


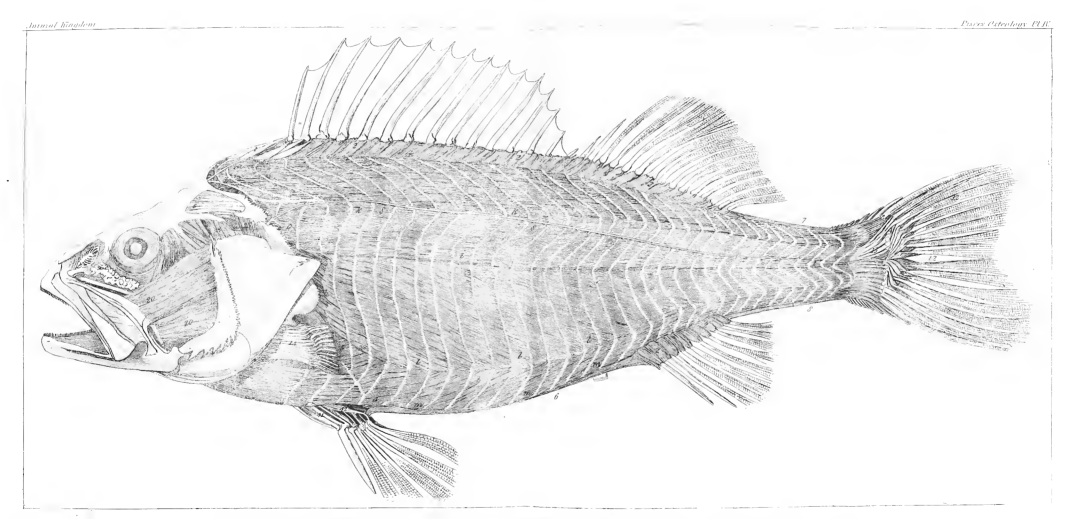




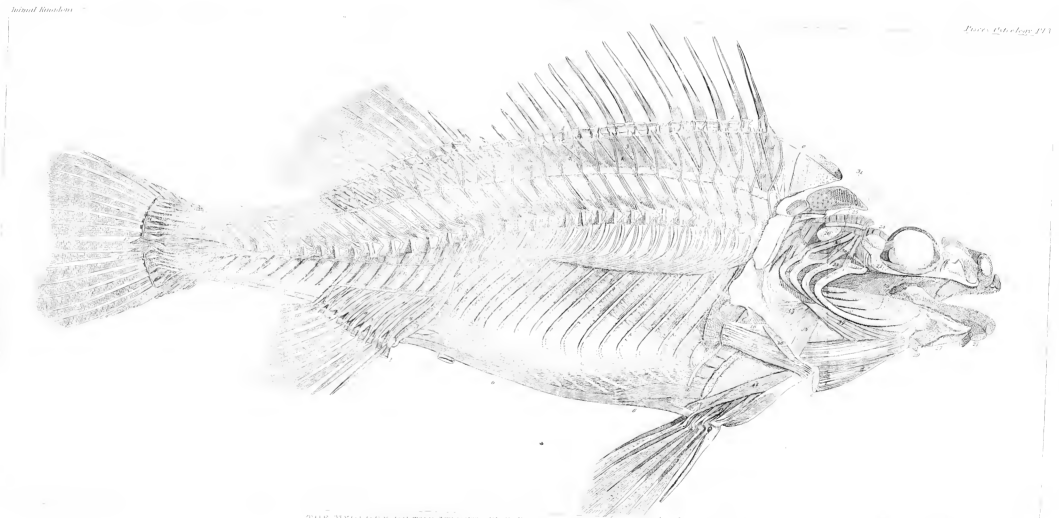
OSTROLOGY OF THE PERCH. Pl. III. The hours of the Free, the Bornelow, the Strenkler, oxide of the Standah, and the Vertebra

. ater 1 1. a 14/11/



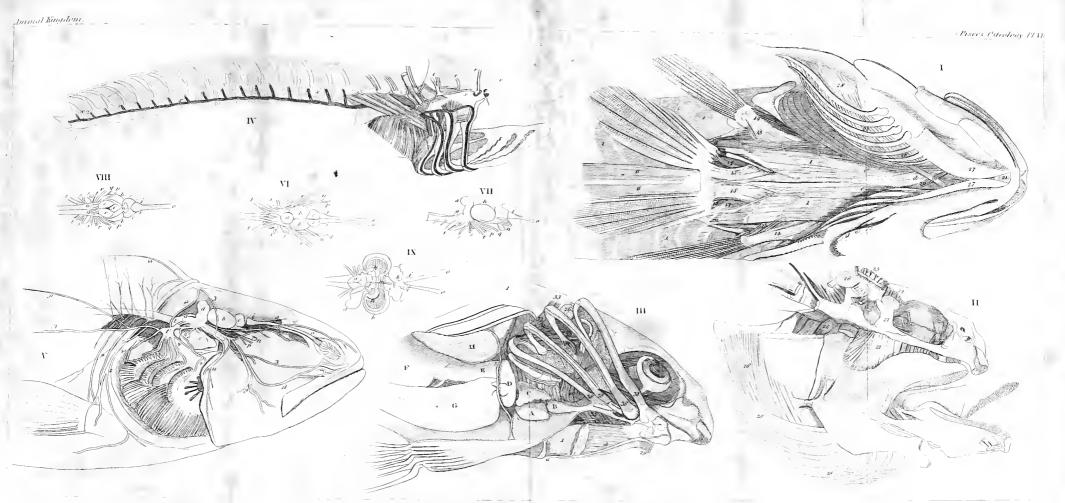


THE MINGOGE OF THE PERCH. PL I Exhibiting the external appearance of the nerves when viewed in a lateral position.



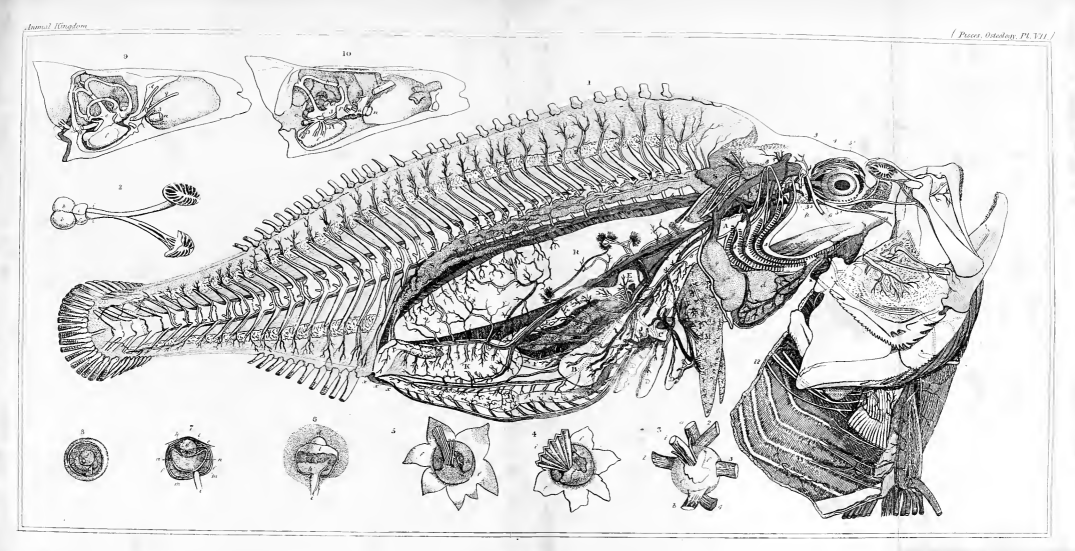
THE PEROLDGY OF THE PRINCE PLAN Reposing the whole depth of the lateral nerves.





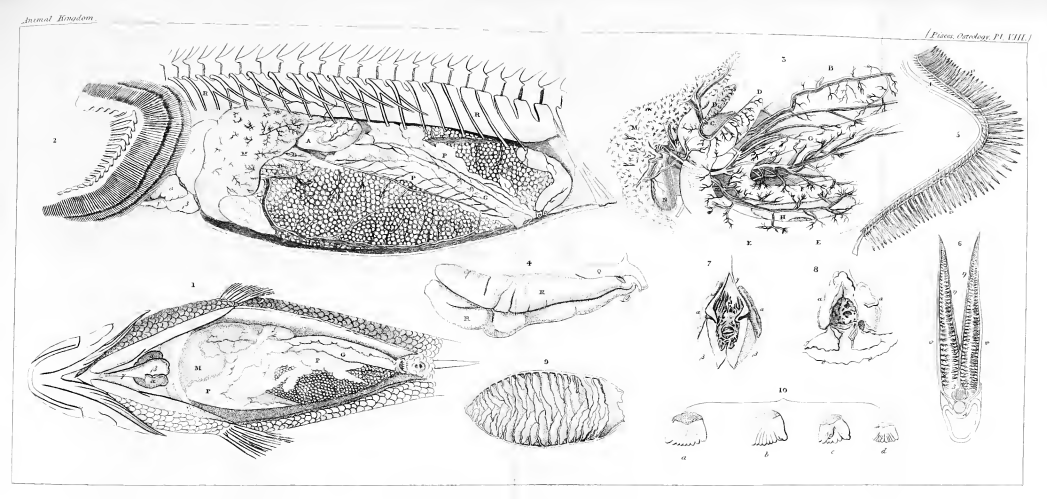
DETAILS OF THE MYOLOGY OF THE PERCH. Views of the Neck Boun, & Social Sympathetic Serve.





Details of the Splanchnology and Angiology of the Perch.





Details of the Splanchnelogy and Angiology of the Perch.

Lendon & Henderson, 2 Old Builey

